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STRATEGY RESEARCH PROJECT

REQUIREMENTS ASSESSMENT AND INTEGRATION OF THE UNITED STATES ARMY RESERVE AND THE ARMY NATIONAL GUARD INTO THE ARMY ACQUISITION CORPS

BY

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DTIC QUALITY INDIEUTED 3

ABSTRACT

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TITLE: Requirements Assessment and Integration of the United States Army

Reserve and the Army National Guard into the Army Acquisition Corps

FORMAT: Strategy Research Project

DATE: 15 May 1997 PAGES: 340 CLASSIFICATION: Unclassified

In order to comply with the provisions of Public Law 101-150, Title XII, the Defense Acquisition Workforce Improvement Act (DAWIA), the Department of the Army is required to integrate the United States Army Reserve (USAR) and Army National Guard (ANG) components as functional elements of the Army Acquisition Corps. Amidst the ongoing Department of Defense acquisition reform initiatives, budgetary reductions, and system development and force restructuring, the progress towards achieving this integration goal has been ambiguous. This research effort investigated numerous subjects pertaining to the relative scope and requirements of potential USAR/ANG acquisition-related activities; identified skill qualifications and personnel management issues; evaluated statutory provisions and potential waiver requirements; and addressed USAR/ANG implementation plan(s).

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I. INTRODUCTION

The past seven years have seen dramatic changes to virtually every facet of our nation's defense establishment, and assuredly, those surrounding the components of the United States Army. Of greatest significance is the demise of the former Soviet Union and its Eastern Bloc, which for nearly 40 years served as the predominant threat that our military establishment was postured to confront. We are now confronted by domestic and international environments characterized by both uncertainty and rapidly changing circumstances. The post-Cold War era has set evolutionary courses into motion, most notably reduced levels of overall funding, especially in research, development, and acquisition; the downsizing and proposed restructuring of our forces; review and reform of the regulations and various processes by which the components of the Department of Defense (DoD) function; and a tremendous growth in the frequency and magnitude of troop deployments in "peacekeeping and peace monitoring roles." The initiation of the Congressionally mandated "Quadrennial Defense Review" in January 1997, undertakes a universal assessment of our nation's military needs for the 21st century and will certainly entail further changes throughout all of the DoD.

The Army vision of its "Force XXI" in meeting the challenges of the next century requires changing aggressively, questioning all past assumptions, and leveraging technology in order to become more efficient and effective. Force XXI projects the quality soldiers of the total Army into the 21st century by providing them the right doctrine and organizations, the most realistic training, and adequate and predictable

sustainment package during both peace and war, and the best equipment and weapons systems. General Dennis J. Reimer, Chief of Staff of the Army, has stated "...Presently, our force mix is not in balance with the demands of sustaining the effort across the spectrum of military operations around the globe. Meeting these new challenges without assuming unacceptable risk will require reshaping the total Army—Active, Guard, and Reserve—and the complementary roles that they play. Our Army must not only win multiple, high tech, mid-to-high intensity conflicts, but also meet the growing demands for reassurance and support."

To achieve these aforementioned objectives, the continued modernization of our weapons and other systems, and the equipping of the force must be accomplished as a "total Army team." Accordingly, each of its components must avidly embrace new philosophies, new processes, and new relationships in becoming a "total Army Acquisition Corps." Recognizing the requirements of the Defense Acquisition Workforce Improvement Act, this research effort has investigated numerous aspects pertaining to the relative scope of acquisition-related activities and requirements for the integration of elements of the United States Army Reserve (USAR) and the Army National Guard (ARNG) into the Army Acquisition Corps.

II. BACKGROUND TO DEFENSE ACQUISITION REFORM

Over the past 30 years the DoD has experienced various efforts seeking to improve aspects of the acquisition system. Both the executive and legislative branches have identified the need for overall change to various aspects of defense acquisition, ranging from the Fitzhugh Commission (President Nixon's Blue Ribbon Defense Panel, July 1969), the Goldwater-Nichols Department of Defense Reorganization Act of 1986, and the implementation of recommendations from the President's Blue Ribbon Commission on Defense Management of 1986, better known as the "Packard Commission."² Most initiatives had focused on changes in acquisition policy, procedures, and processes, with little address of the management and organizational structure of the acquisition arena and virtually no focus on the DoD acquisition workforce. The Packard Commission was one of the first reviews that truly assessed the quality and issues pertaining to personnel, describing the DoD workforce as "...Compared to its industry counterparts, this workforce is undertrained, underpaid, and inexperienced...It is vitally important to enhance the quality of the defense acquisition workforce, both by attracting qualified new personnel and by improving the training and motivation of current personnel." Perhaps even more significant was the Commission's position regarding Congress' role in the acquisition process:

Chances for meaningful improvement will come not from more regulation but only with major institutional change. Common sense must be made to prevail alike in the enactments of Congress and the operations of the Department. We must give acquisition personnel more authority to do their jobs. If we make it possible for people to do the right thing the first time and allow them to use their common sense, then we believe that the Department can get by with far fewer people.⁴

Furthermore, the Commission recommended that clear accountability be established for acquisition execution along with "business-related education and experience criteria...which will provide a basis for the professionalism of their career paths." The recognition of existing acquisition personnel qualifications and identification of acquisition-related functions became a fundamental part of impending legislation and most certainly is applicable to the proposed integration of subject USAR and ARNG personnel into the "total Army Acquisition Corps."

In July 1989, Secretary of Defense Richard Cheney in DoD's Defense
Management Review (DMR) reported similar problems in the workforce and
recommended a series of specific management initiatives to improve the acquisition
process and more effectively manage DoD resources. Amidst the ongoing concern over
the growing complexity and cost of DoD systems, their procurement, and the results of
prior studies, Congress tasked the House Armed Services Committee to conduct an indepth study of the DoD acquisition community. The subject study was exhaustive in
nature and examined the levels of education, tenure of employment, experience levels,
and training of the various elements of the DoD acquisition workforce. Its overall
conclusions substantiated the findings and recommendations of previous studies, and
indicated that significant changes were warranted in order to improve the qualifications,
morale, and efficiency of the DoD acquisition workforce.

III. DEFENSE ACQUISITION WORKFORCE IMPROVEMENT ACT GENERAL

In response to the persistent criticisms of the DoD acquisition structure and process, Congress enacted as a part of the Fiscal Year 1991 National Defense

Authorization Act, the Defense Acquisition Workforce Improvement Act (DAWIA, H.R. 4739, Public Law 101-510, Title XII, 104 Stat 1656, Sections 1201-1211, codified in 10

U.S. Code 1701-1764) on 5 November 1990. The legislation, also known as the Mavroules Act (after its major proponent, Representative Nicholas Mavroules) represents a formal attempt to finally professionalize DoD's acquisition workforce by establishing education, training, and experience requirements over a three-year period, beginning 1 October 1991.

Fiscal year 1994 was the first year in which all of the act's provisions and requirements were to be mandatory throughout the DoD. The act permitted DoD officials to waive specific qualification requirements on two conditions: (1) unusual circumstances justify the waiver, or (2) the individual's qualifications obviate the need for meeting the requirements. Additionally, the Government Accounting Office was to conduct annual audits and submit reports to Congress on the individual military department's compliance and waiver requests to the DAWIA.⁷

STATUATORY PROVISIONS

For the purpose of our research we examined five subchapters of the DAWIA:

General Authorities and Responsibilities, Defense Acquisition Positions, Acquisition

Corps, Education and Training, and General Management Provisions. A summary of the major aspects of each subchapter follows.

SUBCHAPTER I - GENERAL AUTHORITIES AND RESPONSIBILITIES

- (a) Section 1701. Management policies: directs the Secretary of Defense to establish policies and procedures for the management of persons assigned to acquisition positions in the DOD. The management of these personnel includes their accession, education, training, and career development. Furthermore, the Secretary is required to "ensure that, to the maximum extent practicable," all workforce policies and procedures established are "uniform in their implementation throughout the DOD."
- (b) Section 1704. Service acquisition executives; authorities and responsibilities: designates the Assistant Secretary of the Army for Research,

 Development, and Acquisition as service acquisition executive for the "Total Army," who is given full authority to "carry out all powers, functions, and duties" of the Secretary of the Army concerning the acquisition workforce and ensure that the policies of the Secretary of Defense established in accordance with the DAWIA are implemented throughout the three components of the Army.

SUBCHAPTER II - DEFENSE ACQUISITION POSITIONS

(a) Section 1721. Designation of acquisition positions: requires the Secretary of Defense to designate acquisition positions in regulations, and as a minimum, all acquisition-related positions in the following areas must be included: (1) Program management; (2) Systems planning, research, development, engineering, and testing;

- (3) Procurement, including contracting; (4) Industrial management; (5) Logistics; (6) Quality control and assurance; (7) Manufacturing and production; (8) Business, cost estimating, financial management, and auditing; (9) Education, training, and career development; (10) Construction; and (11) Joint development and production with other government agencies and foreign countries.
- (b) Section 1722. Career development: requires the Secretary of Defense to establish and publish career paths for both civilians and military personnel who wish to pursue acquisition as a career. These are identified in terms of the education, training, experience, and assignments necessary for career progression of both civilians and military personnel to the most senior acquisition positions. Additionally, the Secretary is required to identify and justify acquisition positions that may only be filled by military personnel. Furthermore it requires "a substantial increase in the proportion of civilians (as compared to armed forces personnel) serving in critical acquisition positions in general."
- (c) Section 1723. General education, training and experience requirements: requires that the Secretary of Defense "establish education, training, and experience requirements for each acquisition position that are based on the level of complexity of duties carried out in the position." The required implementation date was no later than 1 October 1993. Additionally, not more than one year of academic training or education in acquisition may be credited toward satisfying the experience requirements established by this chapter.
- (d) Section 1724. Contracting positions: qualification requirements: establishes the minimum experience and civilian education requirements for personnel serving as

contracting officers in acquisition positions (that award or administer contracts for amounts above the small purchase threshold) on or after 1 October 1993.

SUBCHAPTER III - ACQUISITION CORPS

- (a) Section 1731. Acquisition Corps: in general: requires the Secretary of Defense to establish an Acquisition Corps for each of the military departments.
- (b) Section 1732. Selection criteria and procedures: establishes eligibility and selection criteria for membership in the Acquisition Corps.
- (c) Section 1733. Critical acquisition positions: requires the Secretary to designate and publish a list of all critical acquisition positions (CAP). These positions are required to be filled by GS-14 or above (including SES) for civilian positions, and by lieutenant colonel or above for military positions.
- (d) Section 1734. Career development: requires that all personnel assigned to a CAP must remain in that position for a minimum of three years unless waivered by the Secretary of the Army. Additionally, the Secretary of the Army, acting through the service acquisition executive, "is responsible for making assignments of civilian and military members of the Acquisition Corps...to critical acquisition positions." ¹⁰
- (e) Section 1735. Education, training and experience requirements for critical acquisition positions: establishes the education, training, and experience requirements for program managers, deputy program managers, program executive officers, general officers, flag officers, civilians in equivalent positions, and senior contracting officials.

SUBCHAPTER IV - EDUCATION AND TRAINING

This subchapter provides for several educational assistance programs in order to facilitate its emphasis on improving the overall educational standards of the acquisition workforce. It provides for an intern program, a cooperative education program, a scholarship program, a tuition reimbursement program, and lastly, one which will repay student loans.

SUBCHAPTER V - GENERAL MANAGEMENT PROVISIONS

- (a) Section 1761. Management information system: requires the Secretary of Defense to prescribe regulations to insure that the military departments establish a management information system that provides standardized information on personnel in acquisition positions.
- (b) Section 1762. Report to Secretary of Defense: requires the Under Secretary of Defense for Acquisition to submit an annual report to the Secretary of Defense on the general status of the defense acquisition workforce from 1991 through 1998. The report includes the number of acquisition positions that are restricted to military personnel only and which ones are vacant, the total number of personnel serving in the Acquisition Corps broken down by civilian and military by grade level and specialty, the total number of CAPs broken down by civilian and military, the promotion rates for officers in the Acquisition Corps as compared to other functional areas, the number of times that a waiver for any requirement relating to the acquisition workforce was granted, the number of employees certified by an acquisition career program board, and many other items of information regarding the status of the acquisition workforce.

IV. ARMY ACQUISITION CORPS

GENERAL

The Army Acquisition Corps (AAC) was formally established in January 1989, in response to the recommendations and direction contained in Secretary of Defense Cheney's submission of the DMR to the president in July 1989 and the impending DAWIA legislation. The DMR required each of the Services to establish a dedicated corps of military acquisition specialists whose career development would provide the proper blend of operational and acquisition experience. The Congressional intent to initiate the first stages of acquisition reform was obvious. The DMR even prescribed the key tenets that members of the "acquisition corps" were to possess (Figure 1). Although the original AAC has grown to include civilian members, philosophically, these tenets should reflect the attributes of all members, to include potential members of the USAR and ARNG.

DEFENSE MANAGEMENT REVIEW KEY TENETS FOR MILITARY OFFICERS

- ESTABLISH DEDICATED CORPS OF OFFICERS
- EXPERTS IN DISTINCT SUB-SPECIALTIES
 - SYSTEMS
 - PROCUREMENT
 - LOGISTICS
- SELECTION OF HIGHLY PROMISING OFFICERS EARLY IN
- SIGNIFICANT OPERATIONAL
- DEVELOP AND RETAIN ACQUISITION KEEN REGARD FOR OPERATIONAL
- ATTRACTIVE / EQUITABLE CAREER
- DESIGNATION OF CORPS ELIGIBLE
- ASSURANCE OF PROMOTION POTENTIAL TO HIGHEST FLAG
- PROVISION FOR ADVANCED MANAGEMENT AND TECHNICAL

Figure 1. Acquisition Corps tenets.

A joint announcement from the Army Chief of Staff and the Secretary of the Army, stated "(the AAC) would provide a corps of dedicated professionals who are experts in systems development and procurement...and would integrate education, training. experience, selection, and promotion processes for all military and civilian members of the acquisition corps."¹³ At that time, an Army pamphlet reflected the charter of the AAC as:

The Army depends on the quality of its material and weapons systems to meet its national security responsibilities. It is imperative that our development and acquisition processes permit us to exploit fully the great promise of American technology while at the same time maintaining the streamlined and efficient management structures. In light of this, the Army Acquisition Corps was formed to attract, select, develop and retain the most capable members of the workforce to fill our critical acquisition positions.¹⁴

Over the course of the next eight years, the AAC evolved to meet the growing modernization requirements of the Army. The current vision of the AAC is presented in Figure 2. 15

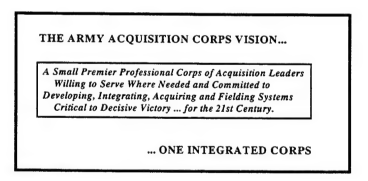


Figure 2. Army Acquisition Corps vision.

As with most other organizations throughout the Army, the AAC has also been dramatically impacted by the effects of the overall downsizing within the DoD. A historical trace of this evolution would serve no purpose at this time. However, over the

past year, there have been significant modifications to both the structure and policies of the AAC. Accordingly, the *status quo* of the AAC will be presented to serve as a benchmark from which proposed implementation plans, recommendations and conclusions for the integration of respective USAR and ARNG components into the AAC will be based.

STRUCTURE

The AAC is a sub-component of the Army Acquisition Workforce (AAW). The AAW is comprised of all those personnel, both within the active Army and the Department of the Army civilian force structure, that are performing acquisition-related functions and missions. These range from basic research and system development to contracting for supplies, facilities, and services for life-cycle support of weapons and other systems which enable our soldiers to perform their various missions. Differences between membership in the AAW and the AAC are defined by DoD Instruction 5000.58, Defense Acquisition Workforce. (This differentiation will be taken into consideration when the respective military and civilian members of the USAR and the ARNG (particularly those with individual state and territory employment status) are addressed later in this paper.)

Acquisition Workforce - The personnel component of the acquisition system. The acquisition workforce includes permanent civilian employees and military members who occupy acquisition positions or assignments, who are members of an Acquisition Corps, or who or in acquisition development programs. The Army maintains a Civilian Acquisition Position List (CAPL) which is a listing of all the authorized civilian positions throughout the Army that provide direct support to the Army's acquisition mission: these encompass all of the AAW positions. ¹⁶

Acquisition Corps - A subset of the acquisition workforce, composed of selected military officers in grades O-4 or above and civilian personnel in grades GS-13 or above, who are acquisition professionals. There is an Acquisition Corps for each military Department and one for all other DoD components (including the OSD and the Defense Agencies). Individuals must meet the requirements established by law to become an Acquisition Corps member.¹⁷

As the CAPL comprises all authorized civilian positions throughout the AAW, a Military Acquisition Position List (MAPL) exists for those associated military positions. In both cases, positions are validated on an annual basis by a review board and approved by the Director, Acquisition Career Management (DACM). The composition of the CAPL is facilitated by the Acquisition Position Review System (APRS) which provides organizations throughout the acquisition community to electronically access, review, and submit their position data. Currently authorized positions and personnel strengths of the CAPL and MAPL are presented in Figures 3 and 4, respectively.

Army Acquisition Workforce (Positions)

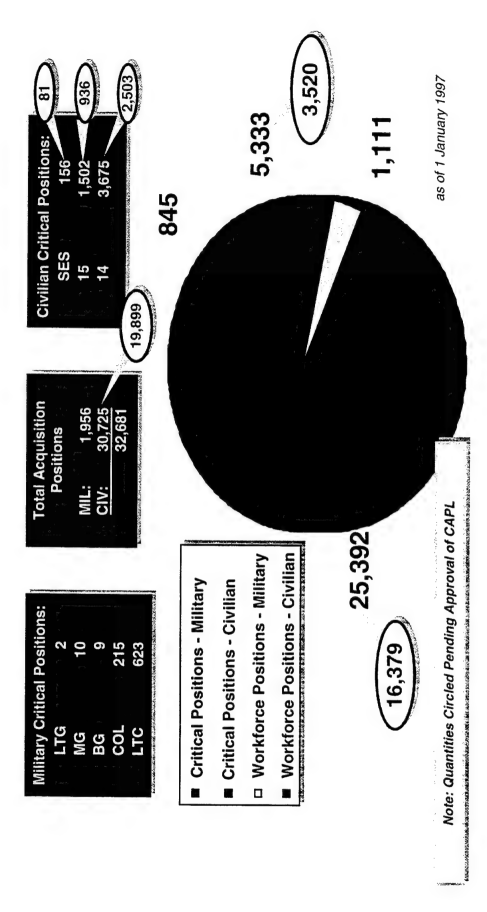


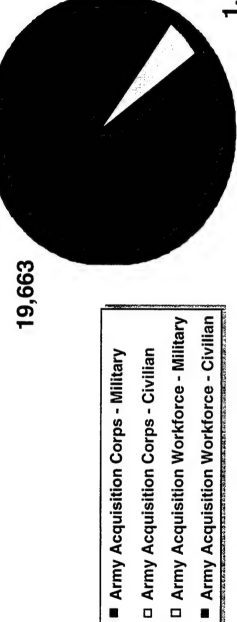
Figure 3.

Army Acquisition Workforce (Personnel)

Army Acquisition rps Members:	4	9	17	197	530	237
Military Army Corps M	LTG	MG	BG	TOO	LTC	MAJ

Civilian Army Acquisition Corps Members:	96	1,208	2,523	155	10	4
Civilian Arm	SES	15	14	13	12	

Jn C			garante anno	
Acquisition	rsonnel	2,267	3,659	5,926
Total Ac	Perso	MIL:	CIV: 2	25,926
Ţ			T. 6.2	1 sac Assaula



3,996

991

as of 1 Jan 97

Figure 4.

As the Army has been downsized, the overall strength of the active-duty commissioned officer authorizations within the AAC has been programmed for reduction. A previously approved glidepath for MAPL reductions is presented in Table 1.²⁰

	<u>FY92</u>	<u>FY95</u>	<u>FY96</u>	<u>FY00</u>
COL	241	235	235	215
LTC	567	568	597	506
MAJ	821	809	835	734
CPT	607	<u>581</u>	<u>467</u>	<u>545</u>
	2236	2193	2134	2000

Table 1. MAPL Authorizations

Currently, further reductions to the MAPL are anticipated, with projections as low as 1,935 total active duty members.²¹ Accordingly, many functional positions being filled by uniformed AAC members will be "civilianized" and transferred to the CAPL. However, the CAPL contains an "authorized strength cap" and it should be readily apparent that one result that cannot be compensated for will be the indeterminable amount of outstandingly qualified military expertise that will be lost from the Army's acquisition arena. Relative to this "green suiter" experience and functional involvement in the acquisition process is where significant roles may be served by reserve component personnel, which will be subsequently discussed in this paper.

ACQUISITION CAREER FIELDS

Personnel, both military and civilian, in the AAW represent a multi-disciplined team across various commands and organizations throughout the Army and joint assignments. The majority of the force is in Program Executive Offices within the Headquarters, Department of the Army; the Assistant Secretary of the Army for Research, Development and Acquisition staff (ASARDA); U.S. Army Training and Doctrine Command (TRADOC); U.S. Army Space and Strategic Defense Command (USASSDC), Army Operational Evaluation Command (OEC); and the Army Materiel Command (AMC). The AAW performs a wide range of functions from basic research to test and evaluation, as well as contracting for supplies facilities, and services to life cycle support and disposal of equipment. The DAWIA as implemented by DOD Instruction 5000.28 established twelve (12) acquisition career fields and fourteen (14) acquisition career positions, as presented in Figure 5, encompassing functions across the AAW.

ACQUISITION CAREER FIELDS

- PROGRAM MANAGEMENT
- COMMUNICATIONS-COMPUTER SYSTEMS
- CONTRACTING
- PURCHASING
- INDUSTRIAL PROPERTY MANAGEMENT
- SYSTEMS PLANNING, RESEARCH DEVELOPMENT, AND ENGINEERING
- TEST & EVALUATION ENGINEERING
- MANUFACTURING AND PRODUCTION
- QUALITY ASSURANCE
- ACQUISITION LOGISTICS
- BUSINESS, COST ESTIMATING, AND FINANCIAL MANAGEMENT
- AUDITING

ACQUISITION POSITION CATEGORIES

- PROGRAM MANGEMENT
- COMMUNICATIONS COMPUTER SYSTEMS
- CONTRACTING
- PURCHASING
- INDUSTRIAL PROPERTY MANAGEMENT
- SYSTEMS PLANING, RESEARCH DEVELOPMENT, AND ENGINEERING
- TEST & EVALUATION ENGINEERING
- MANUFACTURING AND PRODUCTION
- OUALITY ASSURANCE
- ACQUISITION LOGISTICS
- BUSINESS, COST ESTIMATING, AND FINANCIAL MANAGEMENT
- AUDITING
- PROGRAM MANAGEMENT OVERSIGHT*
- EDUCATION, TRAINING, AND CAREER DEVELOPMENT*

Figure 5. DAWIA acquisition disciplines.

^{*} Used only as position categories and canot be used as personnel career fields.

These acquisition career fields and position categories should serve as a template for the USAR and ARNG structures for the identification of their respective positions and functions that qualify for inclusion within the AAW/AAC.

Army officers selected for accession into the AAW/AAC retained their basic branch designation (e.g., Infantry, Aviation, Military Intelligence, etc.), however, individuals no longer competed for assignments or command positions within those basic branches. For military members of the AAW/AAC, three functional areas were established for the management and career development of these officers: FA51 - Research, Development and Acquisition; FA53 - Systems Automation; FA97 - Contracting and Industrial Management. A brief description of each of these functional areas (FA) follows.

- (a) FA51 Research, Development and Acquisition (RD&A) officers manage the activities of the combat and materiel developer organizations involved in the conception, research, development, acquisition, testing and fielding of materiel, and the disposal of obsolete systems. They participate in all aspects of systems acquisition from the review of mission area analysis, battlefield development plans, modernization plans, and the Army Modernization Memorandum resulting in materiel solutions. RD&A officers manage materiel throughout all life cycle systems management model phases outlined in AR 70-1.
- (b) FA53 Systems Automation officers serve in positions requiring technical competence in the fields of systems automation management, systems automation engineering, and systems automation acquisition. FA53 officers manage computer systems and provide automation expertise at all command levels, including commanders and officials in combined, joint, and service agencies. They manage the development of software systems; integration of software, hardware, and data communications; automated systems and related services; and serve

as advisors to the commander and staff on automation policy and technical matters. This includes, planning, organizing, directing, coordinating, controlling, and budgeting for automated systems and services supporting functional users, commanders and staffs. Included in this functional area are command, immediate supervisory, advisory and technical responsibilities for data processing units, installations and activities, engineering, acquisition, construction, installation, operation and maintaining computer systems. FA53 officers serve in information management staff positions; supervise and perform systems analysis, design, development, testing, prototyping, training and systems installation; acquire systems components; integrate systems components; and manage systems implementation for much of the Army.

(c) FA97 - Contracting and Industrial Management officers accomplish the procurement function that provides the materiel and services required to accomplish Army and DoD missions, through execution of contracts, related contract management responsibilities, and production. The FA97 officer performs those functional duties which use the productive capabilities of government and industry to provide the weapons, ammunition, aircraft, missiles, vehicles, electronics, and other essential materiel and services required by the Army and DoD. Typical examples of functional duties are contract formulation, negotiation and award; contract administration; contract management; production management; technical data management; quality control and product or program management.²²

It should be noted that a recent decision from the Department of the Army initiates the consolidation of these three functional area identifiers into a single "FA 51" designation. Reclassification will be accomplished by an additional alpha identifier for both AAW and critical AAC personnel, depending on particular skills. Accordingly, "acquisition-related" positions will be designated as 51_ (e.g., 51A Systems Development, 51C Contracting and Industrial Management, 51R Systems Automation Acquisition, 51S Research and Engineering, 51Z Acquisition, etc.) This revision also seeks to achieve a closer alignment of military AAW/AAC members with their basic branch affiliations in order to ensure optimum contribution of the officer's branch expertise with the affiliated

system development.²³ As will be discussed in more detail later, this measure may facilitate reserve component officer integration within the AAW/AAC and enhance potential competitiveness with their peers within the limitations of basic branch and unit affiliations in the USAR and ARNG.

Shortage of Science and Engineering Skills

"Force XXI" as the vision for the Army of the next century will require leaders who have the technical competency to optimize the combat leverage provided by the complex, modern digitized weapon systems. Recently, the Army Science Board (ASB) concluded that, paradoxically, this reliance on modern weapon systems and technology has been growing while the Army has been reducing its cadre of technology-literate line officers and science, mathematics, and engineering (SM&E) educated officers.²⁴

Approximately 30 percent of all AAC positions are in scientific, technical, or engineering fields.²⁵ Within the next decade, the rate of technological change will be an order of magnitude greater than in the past, and will continue to accelerate. Coinciding with the current downsizing initiatives, the Army will certainly be confronted with a predicament of increasing shortages in SM&E personnel to meet its needs across the spectrum of the acquisition arena and to ensure that the Total Army can assimilate and adapt to rapid technological change.

The ASB study addressed Army officer requirements in the areas of entry-level requirements, career development and training, and position requirements. The following are selected ASB comments pertaining to the diminishing SM&E core in the Army.²⁶

Many officers entering today's Army have not taken a sufficient number of SM&E college courses to exploit current and emerging microchip-based information technologies, and thereby advance the evolving mission of the Army.

The Army appears to be pursuing "second class" SM&E talent...

Diverse personnel requirements and time compression assignment policies are pernicious to SM&E assignments, education, and advancement.

SM&E-educated officers are pushed through the warrior personnel management template, with adverse results for both warriors and those officers.

There are inadequate and dwindling numbers of SM&E-educated officers in key assignments in the Training and Doctrine Command (TRADOC), the Army Materiel Command (AMC), the line Army, and the Program Executive Officer (PEO) system.

Table of Organization and Equipment (TOE) and Table of Distribution and Allowance (TDA) officer spaces do not stipulate SM&E education designations.

No personnel program exists to provide incentives to career SM&E-educated officers (dual- and single-track officers).

The Total Army has the immediate and future need for qualified SM&E expertise. As an institution, the Army needs its SM&E officers to more effectively bridge combat development, material development, and technology implementation in field operations. This "bridging" has not been adequately addressed as a capability of enormous value to the Army...and its potential has not materialized in an Army whose strength has traditionally been derived from its people and its technology.²⁷ Undeniably, extensive

SM&E expertise is resident within the USAR and ARNG. As the Total Army evolves with a greater segment of missions, roles, and functions being performed by the reserve component, the traditional modes of integration and perceptions in which these elements have been regarded must change. As will later be identified, the USAR and ARNG can significantly contribute to mitigating this growing loss of SM&E talent and enhance the overall AAW/AAC community.

LEVELS OF CERTIFICATION

The DAWIA and DoD Instruction 5000.52-M established three (3) levels of certification for both military and civilian members of the acquisition workforce based on professional qualifications within a given career field. Level 1 is the most junior and Level 3 is the most senior. It also identifies specific qualification requirements for progression in each acquisition position. Particular criteria are based on education, experience, and military/civilian grade levels. These career path criteria are presented in Appendix 2. For the purposes of this paper, only the certification of military personnel, from the standpoint of AAW and AAC qualification, will be discussed. Level I is comprised of officers in the grades of O-1 through O-3 and is characterized by fundamental qualifications and expertise. Level II consists of officers in grades O-3 through O-4, with standards emphasizing specialization in the individual's career field. The senior career status, Level III, is comprised of officers in the grade of O-4 and above who have fulfilled all mandatory training and education requirements, and developed an in-depth knowledge of their functional area and the DoD acquisition process. Provisions exist for an 18 month period in which to qualify personnel. However, Level II and III positions stipulate that mandatory requirements be met prior to assignment of personnel.

A significant consideration for the integration of reserve component personnel will be the manner in which both military and private sector experience is equated. The DAWIA groups experience into the following four categories.²⁸

- (a) Program Office or Similar Organization (P time). This type of experience is gained by working in positions on the MAPL in organizations directly involved in acquisition programs. These organizations are involved in planning, managing, and/or executing acquisition programs governed by DoD Directive 5000.1 and DoD Instruction 5000.2.
- (b) Acquisition Related Education (E time). Education experience is gained through the completion of an advanced degree program (master's or higher) in an acquisition-related discipline or through the completion of military acquisition courses. Appendix C contains the listing of the advanced civilian degrees that qualify as education experience. All military courses which fall under the Defense Acquisition University (DAU) qualify as education experience. In addition, the Materiel Acquisition Management Course (Army Logistics Management College) and the Systems Automation Courses (U.S. Army Computer Science School) also qualify as education experience. The maximum "E time" any officer can have is 12 months.
- (c) Other Acquisition Related Experience (O Time). Other experience is any acquisition experience that does not fall under the preceding categories. This experience is gained by working in positions on the MAPL in organizations other than those gaining "P time." Time spent in the Training with Industry (TWI) Program, as an assignment officer or instructor are examples which are included in this category.
- (d) Total Acquisition Experience (T time). An officer's total acquisition experience is the sum of the officer's P, E, and O time credit.

Acquisition experience, other than education, is primarily obtained through assignment to validated positions on the MAPL. MAPL positions are coded in the PERSCOM data base as either P or an O position based on the category of relative experience that it produces. Periodically, the assignment history of each officer within the AAW is audited,

with a compilation of total monthly experience in each of the categories subsequently annotated on the individual's Officer Record Brief.

All individuals working in designated MAPL positions are in the AAW.

However, they may not necessarily be in the AAC. Acquisition corps membership as prescribed by the DAWIA consists of the following criteria:²⁹

- 1. The officer must be a major or above.
- 2. The officer must have a baccalaureate degree.
- 3. The officer must have at least 24 semester credit hours (or equivalent) from among the following disciplines:

- Accounting

- Economics

- Business Finance

- Industrial Management

- Law

- Marketing

Contracts

- Quantitative Methods

- Purchasing

- Organization and Management

- 4. The business hour requirement stated above is also satisfied if the officer has 24 semester credit hours in his acquisition career field and 12 semester credit hours from among the disciplines listed above. (For example, a FA 51 officer with an engineering degree would only need 12 credit hours from the above disciplines to meet this requirement.)
- 5. The officer must have at least four years of experience in an acquisition position.
- 6. Requirements 2 and 3 are also satisfied if the officer had at least 10 years of acquisition experience as of 1 October 1993.
- 7. The DoD Instruction 5000.58 imposes the further requirement that after 1 October 1993 an individual must have completed the training required for Level 2 certification in their career field.

The process for determining reserve component participation in the AAW/AAC has yet to be defined. However, steps have been previously taken for the identification of potential

candidates incorporating the aforementioned criteria. Additional caveats given in the event that items 1, 2, and 3 could not apply are:³⁰

- a. Have 10 years acquisition experience as of 1 October 1991; or
- b. Are a member of another Service acquisition corps or AAC as a civilian employee.

In March 1995 a panel of functional experts reviewed the records of more than 550 USAR officers for possible inclusion in the AAW/AAC, recommending 369 USAR officers for accession. LTG William H. Forster, then Director, Army Acquisition Corps, approved the recommendations on April 8, 1995. A breakout of that USAR inventory follows:

ACQUISITION CORPS						
FΑ	MAJ	LTC	COL	TOTAL		
51	65	59	8	132		
53	16	16	0	32		
97	<u>51</u>	<u>55</u>	9	115		
Total	132	130	17	279		

ACQUISITION WORKFORCE							
FA	CPT	MAJ	LTC	COL	TOTAL		
51	15	18	4	0	37		
53	4	5	2	0	11		
97	<u>26</u>	9	6	1	42		
Total	45	32	12	$\overline{1}$	90		

Table 2. USAR Army Acquisition Corps Accessions 31

The selection of these USAR personnel for accession into the AAW/AAC was a significant step towards potential integration of both USAR and ARNG personnel into the Total Army acquisition arena. However, this validated *individual qualifications*, and virtually no action was subsequently taken towards formally instituting the acquisition specialty across the USAR and ARNG. It is essential that it be recognized that individuals throughout the Reserve Component not only possess acquisition-related skills, but are performing a wide variety of acquisition functions on a daily basis.

Aside from acknowledging that acquisition missions, activities and functions are an integral part of their organizations, the USAR and ARNG are compelled to institute a formal acquisition structure to meet the statutory requirements and provisions of the DAWIA.

STATUTES, POLICIES AND COMPLIANCE REQUIREMENTS

The essence of overall acquisition reform relating to the institution of service-wide "acquisition corps" has previously been identified within the DAWIA. However, specific requirements and guidance have been prescribed through numerous DoD instructions, as well as Department of the Army regulations. Unfortunately, past interpretations of a variety of these items have resulted in considerable deviance and misunderstanding of provisions and requirements pertaining to the integration of reserve components into the AAF/AAC.

DoD instructions complementing the DAWIA, and the associated Army Regulation pertinent to the management of the AAW/AAC are as follows:³²

- DoDI 5000.52M, Career Development Program for Acquisition Personnel, describes each acquisition career field and defines the three acquisition career fields. The appendices to DoDI 5000.52M prescribe the specific requirements for each career level in each career field.
- DoDI 5000.58, Defense Acquisition Workforce, is the DoD document for implementing the DAWIA.
- DoDI 5000.55, Reporting Management Information on DoD Military and Civilian Acquisition Personnel and Positions, establishes the acquisition reporting requirements for the services.
- AR 70-1, Army Acquisition Policy, sets forth and implements the Army's acquisition policy and assigns responsibilities to Army organizations for execution and compliance with DoD directives, instructions, and policies.

Under the provisions of AR 70-1, the Assistant Secretary of the Army (Research, Development, and Acquisition) (ASARDA) serves as the Army Acquisition Executive (AAE). Within the scope of duties and responsibilities of the AAE are the following specific functions:³³

- Carry out all powers, functions, and duties of the Secretary with respect to the acquisition workforce within the Army, subject to the authority, direction, and control of the Secretary of the Army.
- Establish and maintain the Army Acquisition Corps, and act as the final authority on all matters reflecting the Army's acquisition system, except as limited by statute or higher level regulation.
- Establish a streamlined acquisition structure for managing Army acquisition programs.

- Approve the establishment and termination of all Program Management Offices (PMO) and Program Executive Offices (PEO). The AAE has the authority to designate a system for intensive, centralized management and prescribe the appropriate level of management at any point in the program management process...

The preceding provisions clearly establish the AAE's leadership role in managing the overall systems acquisition process, as well as the AAW and AAC. Reference to the DAWIA and associated DoD instructions expressly state that inclusive provisions are applicable to the Reserve Components of the military departments with one exception. The language of the initial DoDI 5000.58 stated that "...the National Guard is excluded from designating critical acquisition positions outside National Guard Bureau (NGB) Headquarters." Impending changes to this instruction in FY 97 purportedly will eliminate this exclusionary provision for the 54 military departments of the individual states and territories.

Existing law and DoD guidance do not differentiate between members of the active and reserve component acquisition workforces. Uniform requirements are established for all DoD elements and agencies involved in the acquisition process.

Overall, the individual services have been afforded limited authority for deviation in the implementation of the DAWIA. It is incumbent for the USAR and ARNG to comply with the provisions and requirements of the DAWIA.

Accordingly, the AAE has directed that the ASARDA staff undertake the coordinated development of a detailed plan for the integration of the USAR and ARNG

into the Total Army Acquisition Corps. Several actions have been initiated and completed towards accomplishing this objective. The first was the consummation of memorandum of agreement(s) (MOA) between LTG Ronald V. Hite (DACM) and MG Max Baratz, Chief, Army Reserve (CAR) and MG William A. Navas, Director of the Army National Guard (DARNG)(Appendices D and E, respectively), which provided the basis of understanding for the establishment and operation of a system to have the reserve components comply with the DAWIA. The second action was the establishment of a Army Acquisition Corps Reserve Components Process Action Team (PAT) comprised of members from OASARDA, USAR, and ARNG. Co-chaired by appointees of the CAR and DARNG, the PAT is tasked to review and provide recommendations for the establishment, integration, training, management, and utilization of Reserve Component AAC members. The responsible coordination elements for each organization lies within the logistics area, DAAR-LO (OCAR) and NGB-ILE (ARNG). The charter of the PAT is presented in Appendix F. Inherent to this tasking is identifying the particular nature of the USAR and ARNG, and the respective issues and concerns that may necessitate different approaches to their implementation of the DAWIA and integration into the AAW/AAC.

V. UNITED STATES ARMY RESERVE

GENERAL

Since its creation as the Medical Reserve Corps in 1908, and the passage of the National Defense Act of 1916 which created the Officer's Reserve Corps, Enlisted Reserve Corps and Reserve Officer Training Corps (ROTC), the United States has continually depended on the citizen-soldier to meet its growing level of military preparedness and strength. While the Korean Conflict was still under way, Congress transformed the Organized Reserve Corps into the United States Army Reserve (USAR). This new organization was divided into a Ready Reserve, Standby Reserve and Retired Reserve. At that time, reserve units were authorized 24 inactive duty training days a year and up to 17 days of active duty (called annual training). During the late 1950s, the Army Reserve became increasingly combat support and combat service support oriented. A subsequent reorganization during that period called for the Army Reserve and Army National Guard to provide supplemental forces to the active Army (the Army Reserve's role included individuals as well as units). Several call-ups of the Reserves were characterized by numerous problems, including old equipment, lack of equipment, shortage of unit soldiers, and difficulty locating individual soldiers. The Army Reserve reorganizations of 1967 and 1968 resulted in the USAR being composed primarily of combat support and combat service support units, with combat arms units concentrated in the Army National Guard.³⁵

With the end of the draft in 1973, the United States initiated the "Total Force Policy," which called for maintaining an active duty force capable of ensuring peace and

deterring aggression. Those forces would be reinforced, when necessary, by a well-trained, well-equipped Reserve Component. The effect of an all-volunteer active Army and the Total Force Policy was a shift of some responsibilities and resources to the Army Reserve. Since that time, the United States has experienced a growing number of deployments, with each becoming more significant in that the active Army simply could not provide enough qualified personnel for specific tasks, given its other responsibilities. Accordingly, the use of USAR personnel became essential.

Today, the Army Reserve has almost 40 percent of the Army's combat support (CSS) and combat service support (CSS) units. With over 92 percent of those units assigned a role under Army regional operational plans, the USAR is positioned to support almost any Army mission worldwide. The National Strategy will continue to rely heavily on USAR participation. The shift from full to partial mobilization enhances peacetime and operational readiness. In logistics, Army Reserve initiatives will increase equipment-on-hand, expand the use of commercial practices and dealer networks, and improve capabilities through technological advancements.³⁷ The Army Reserve of the 21st century, with its core competency resident in CSS, must be a relevant and capable cornerstone of the Army and our nation's defense. Combining civilian acquired skills with Army values and military training and experience, personnel of the USAR represent an asset that is prime to supporting worldwide Army missions, particularly within the acquisition arena.

ORGANIZATION

The USAR consists of all Reserves of the Army who are not soldiers of the Army National Guard of the United States (ARNGUS). This includes the Selected Reserve, the Individual Ready Reserve (IRR) and the Retired Reserve, totaling more than 1,000,000 reservists. The Selected Reserve is composed of active guard and reserve (AGR), troop program units (TPUs) and individual mobilization augmentees (IMAs). The current drawdown USAR program entails an end strength of 208,000 soldiers by 1998. For the purposes of this discussion, aspects of integrating AGR, TPU and IMA personnel into the AAW/AAC will be addressed.

The Total Army mission is supported by three Army Reserve management bodies. At the Pentagon, the Office of the Chief, Army Reserve (OCAR) is advisor to the Army Chief of Staff on all matters pertaining to the USAR. Additionally, the OCAR serves as the Commander of the United States Army Reserve Command (USARC) and as the Deputy Commander of the United States Forces Command (FORSCOM) for Reserve Forces. The OCAR develops and executes Army Reserve plans, policies and programs, administers USAR personnel, operations and construction funds and commands the Army Reserve Personnel Center (ARPERCEN).

Located in Saint Louis, MO, the ARPERCEN serves as a field operating agency of OCAR, and provides career management and training to approximately 374,000 soldiers in the Individual Ready Reserve (IRR). Additionally, ARPERCEN is responsible

for management of the IMA program and the Standby Reserve and Retired Reserve (which includes retirees from both the National Guard and Active Army).

The United States Army Reserve Command (USARC) is based in Atlanta, GA, and commands all continental United States (CONUS) Army Reserve units except for civil affairs and psychological operations units (which are under the U.S. Army Civil Affairs and Psychological Operations Command). There are three Army Reserve Commands (ARCOMS) outside the CONUS, located in Hawaii, Puerto Rico and Germany. USARC recently reorganized its command and control structure to enhance its CSS competencies. The new structure consists of 10 Regional Support Commands (RSCs), three Regional Support Groups (RSG) and 37 specialized commands. The RSCs command, control and support units in a geographical area, with new responsibilities in depot maintenance and base operations and installation management. The RSCs are based in California, New York, Alabama, Minnesota, Kansas, Arkansas, Massachusetts, Utah, Pennsylvania, and Washington state. The RSGs are located in Georgia, Indiana, and Texas, providing command, control and support units in specific functions, such as medicine, logistics, engineering and training.³⁸

Recently, the USARC established Garrison Support Units (GSUs) in order to provide a more robust power projection capability. These units are to be ready on the first day of any contingency with the primary mission to backfill active Army installation base operations and logistical activities vacated by deploying active component

organizations during contingency operations. The GSUs additionally provide peacetime support to their respective active component counterparts.

Troop Program Units

In fulfilling its mission of meeting DA mobilization requirements, the USAR provides units that are sufficient in strength, state of training and equipment readiness to be deployed with a minimum of post-mobilization training in addition to providing trained individual officer and enlisted soldier reinforcements for units. Troop program units (TPUs) are those USAR elements of the Selected Reserve organized to serve as units (both Table of Organization and Equipment (TO&E) and Table of Distribution and Allowances (TDA)). TPUs consist of units with drilling reservists and full-time unit support (FTUS) personnel. FTUS may be manned by Active Guard and Reserve (AGR) personnel or members of the active component. With the recent USAR reorganization, all TPUs are under the command and control of the respective RSC in which they are located.

Personnel assigned to TPUs deploy with their respective units upon mobilization. They meet the Ready Reserve annual training requirements through participation in unit training assemblies. The annual training requirements for these officers as prescribed by AR 140-1 and Title 10 USC 270(A)(1) are:⁴⁰

- a. Participate in no more than 48 scheduled periods of training or drills and serve on "annual training" (AT) for not less than 14 days (exclusive of travel); or
 - b. Serve on AT for not more than 17 days.

Active Guard Reserve

Active Guard Reserve (AGR) are members of the ARNG or USAR serving in a full-time active duty capacity (other than for training) for 180 days or more. Traditionally they are involved in the daily functions of organizing, recruiting, training or executing the administration of Reserve Component units. Additionally, AGR personnel are assigned to the TDA structures at the OCAR, USARC and ARPERCEN.

Individual Mobilization Augmentees

Individual USAR officers who are members of the Selected Reserve may also serve as individual mobilization augmentees (IMAs). Traditionally, IMAs have been assigned to key positions in the Department of Defense, Army agencies, active Army units, and other governmental agencies that require rapid fills during periods of mobilization. Objectively, IMAs represent a highly skilled group of individuals that augment active component (AC) organizations in order to meet expanded mission requirements. Accordingly, IMAs are selectively assigned to these AC positions and to respective IMA detachments based on individual qualifications.⁴¹

There is no prescribed organizational structure for IMA detachments. Consisting of a minimum of five IMA officers with related training (and, theoretically, similar qualifications), an IMA detachment is a functional non-TPU assigned the mission of supporting the particular requirements of its sponsoring or proponent AC agency.

Members of the IMA detachment provide their support to these organizations on the basis

of Inactive Duty for Training (IDT) for the purposes of acquiring retirement points and receive no military pay in the performance of the duty. On an annual basis, individual drilling IMA officers are normally authorized to perform at least 24 additional periods, in addition to a dedicated 12 day (excluding travel) AT requirement in their mobilization billet with the proponent agency, unless appropriate exceptions are granted.⁴² IMA detachment training specifically relates to the mission, organization, functions and activities of its proponent agency.

Over the past several years the IMA program has experienced significant reductions in authorized positions and will continue to be reduced through FY99. In many organizations that participated in the IMA program, these reductions resulted in a virtual elimination of all IMA support. As an example, in FY96 the OASA(RDA) sponsored 52 IMA positions. For FY97, they were authorized only 8 individuals. Overall IMA program reductions are presented in Figure 6. The long-term impact of these reductions may be difficult to quantify. Most assuredly, it represents an unfortunate consequence for the individual IMA officers. Additionally, it deprives the supported organization of exceptionally qualified individuals, who, over the tenure of their annual assignments to the position, surely acquired expertise in the mission and functions of the organization.

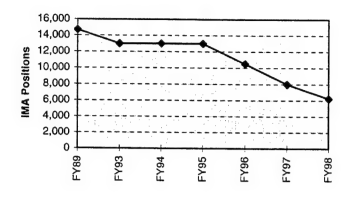


Figure 6. IMA reductions. 43

Individual Ready Reserve

An additional source of reserve manpower is the Individual Ready Reserve (IRR). Comprised of soldiers with a remaining service obligation or those who have voluntarily elected to be a member, the IRR represents a group of individuals with a broad range of previous military training and experience.

Members of the IRR can be activated involuntarily for up to 15 days a year.

However, during a time of national emergency, the President may mobilize the IRR for a period of up to 24 months. If Congress declares war or a state of national emergency, the President is authorized to involuntarily activate the Ready Reserve, to include the IRR, for the duration of the crisis plus an additional six months.⁴⁴

MANAGEMENT

Among the numerous changes that are taking place in the USAR is the establishment of a new Army Reserve Personnel Command (ARPC) in St. Louis which is

to replace the existing ARPERCEN and the Full Time Support Management Directorate in October 1997. Since May 1996, Army Reserve personnel management was converted from a branch or functional area-based system to one organized by regional teams. The ARPC will utilize a team concept to provide total life-cycle career management for Army reserve soldiers throughout the force, thereby supporting the RSCs by helping to maintain unit readiness and providing responsive support to our soldiers.

As a complement to this personnel management change, the ARPC will implement the Personnel Electronic Record Management System (PERMS). This system will convert paper and microfiche personnel records to a modern electronic system which will significantly increase efficiency by allowing immediate multiple user access to individual personnel records.⁴⁵

Reserve Officer Personnel Management Act

Perhaps the most far-reaching change that will impact the management of the Reserve Component has been the passage of the Reserve Officer Personnel Management Act (ROPMA), which went into effect 1 October 1996. ROPMA is the first major legislative change affecting personnel management for reserve commissioned officers of all services, including the National Guard, since 1954. The objectives of ROPMA are twofold. First, it standardizes reserve officer personnel management across the military. Second, it aligns the reserve system with that used by the active component.

Several provisions of the ROPMA significantly change the promotion process and warrant specific mention due to their potential influence in the formulation of any integration plan for Reserve Component personnel into the AAW/AAC. These are:

Creation of a reserve active-status list (RASL), a single list of all officers who are actively participating members of the Army Reserve, including those in the IRR, and the Army National Guard. The RASL ranks officers within each grade and competitive category. An officer must be on the RASL in order to be considered for promotion. Officers who return to the RASL after being in inactive status must be on the list for at least one year before they can be promoted.⁴⁶

Elimination of the mandatory time-in-service (TIS) and time-in-grade (TIG) requirements for promotion. There will now be a minimum and maximum TIG for each rank with a date of rank falling in between.⁴⁷

Below zone promotions may be based on "needs of the service" for captains, majors, and lieutenant colonels. ROPMA bases promotions on "best qualified" standards instead of "fully qualified." In order to be recommended for promotion by a mandatory board, an officer must be "fully qualified" (minimum TIG, education, etc.). Of those "fully qualified," the board selects those officers it feels are "best qualified."

If an officer is recommended for promotion by a mandatory board, ROPMA allows for that officer to voluntarily delay promotion for up to three years. At the end of this period the officer must accept the promotion, transfer to the USAR (IRR) and be promoted, or decline the promotion. Declining promotion, the officer is considered a one time non-select for promotion. Officers who become non-selects twice are subject to separation. ⁴⁹

Officers may be promoted to a "position vacancy" (formerly "unit vacancy") prior to their first mandatory selection board. In order to be promoted to fill a position vacancy at the next higher grade, an officer must meet the minimum TIG requirements established by the regulation. The officer must be "fully qualified" in all other respects. If an officer appears before a mandatory selection board, he must be selected before a position vacancy promotion is permitted. Waiver authority to this requirement is the Secretary of the Army alone if it is found that the officer is the only one qualified to fill the vacancy.⁵⁰

As will be subsequently discussed, these provisions may greatly facilitate the career development of Reserve Component officers, particularly those with specialized skills or limited positions, within the acquisition corps. Overall management of USAR officers is governed by the statutory requirements and guidance contained in Title 10, United States Code 270 and Army Regulation 140-1.

ACQUISITION-RELATED USAR ACTIVITIES

In conjunction with the changes that have been made to its structure, a revitalized focus of the USAR has been arming the force with the best possible equipment. In doing so, the USAR has made significant progress toward improving the equipment-on-hand status of its units by targeting Army Reserve procurement, purchasing USAR-unique equipment, redistributing equipment and increasing depot maintenance funding. The CAR has stated that "...maximum use of available funds to upgrade and rebuild Army Reserve equipment has been an ongoing priority."

Within depot maintenance programs, activities are not limited to simply overhauling the equipment for purposes of extending service life, but rather entail the incorporation of product improvements and modernization. Current programs consist of the U-21 aircraft modernization and refurbishment program, generator and trailer conversions, computer refurbishment and upgrade, trailer and tanker modernization, HMMWV remodeling, and watercraft and marine remodeling and upgrade programs. Integral to these activities, the USAR has pursued a greater reliance and interaction with industry for equipment maintenance, repair and remanufacture. Specific areas that have

been identified include: remanufacture, with technology insertions and product improvements; end item repair and return; parts distribution; maintenance engineering; leasing; new procurement; and production surge.⁵² It is intuitively obvious that these activities correlate to the acquisition career fields and position categories that are identified by the DAWIA, as previously presented in Figure 5.

The most significant acquisition-related USAR activity resides in the Dedicated Procurement Program (DPP). The DPP consists of specifically programmed Congressional funding through the "National Guard and Reserve Equipment Appropriation" (NGREA) for the purpose of procuring equipment for the Reserve Component in order to improve unit readiness. Established in 1981, NGREA is "over and above" the President's Budget. Army implementation of the NGREA is through the "Reserve Components Dedicated Equipment Distribution Program" accomplished through AR 700-140. The DPP consists of prioritized requirements that have not been met by previous procurements of the active Army. This may result from changing or unprogrammed requirements and Army funding shortfalls. Since FY81 through FY97, the total DPP appropriations have exceeded \$1.55B. In FY97, the DPP was approximately \$115M. The prioritized listing of requested DPP normally reflects the difference between validated requirements of the Reserve Component and the projected fieldings of modernized equipment or the availability of that being "cascaded" from the active Army down to the USAR and ARNG.53

The CAR is overall Program Director of the USAR DPP. The responsible activity within the OCAR for planning and programming the DPP is Chief, Logistics Division (DAAR-LO). However, the determination of USAR requirements and actual equipment fielding is accomplished by the USARC DCSLOG. From FY95-FY97, approximately 68.4 percent (\$193.0M) of the total DPP (USAR) was allocated solely for trucks and trailers.⁵⁴ A listing of the FY97 DPP items is presented in Appendix G.

VI. ARMY NATIONAL GUARD

GENERAL

The Army National Guard (ARNG) is our nation's oldest military organization predating the founding of the nation and a national military force by almost a century and a half. The tradition upon which the National Guard was founded is that for able-bodied citizens, it is both a privilege and responsibility to serve in the common defense of their community and nation. Guardsmen have performed these duties in virtually every conflict that America has experienced up through *Operation Desert Storm* and today's peacekeeping roles, such as *Operation Joint Endeavor*.

The ARNG vision statement reflects the responsive and evolutionary nature of the National Guard's capabilities to ensure it remains a relevant force to meet changing missions and requirements that our nation is faced with today, and reads:

"A relevant force...mission across the spectrum of contingencies... structured and resourced to accomplish its missions...capable and accessible when called...with trained citizen-soldiers committed to preserving the timeless traditions and values of service to our nation and communities."

The Guard fulfills a vital role in our national defense and emergency preparedness systems. The Guard has emerged as the foremost reserve of the Army. Under the Total Force Policy, the Guard is capable of providing organized and trained units to engage in missions along with the active Army. Throughout our history, the Guard has been an integral component of the defense and domestic emergency-response networks of communities, the States and the United States.

The National Defense Act of 1903, commonly known as the Dick Act, affirmed the National Guard as the nation's primary organized reserve. With the National Defense Act of 1916, the Guard's role was expanded and guaranteed the status of the State militia as the Army's primary reserve force, mandating that it be referred to as the "National Guard." The President was authorized in the case of war or national emergency to mobilize the National Guard for the duration of the emergency. As a part of the legislation, the required yearly drill periods increased from 24 to 48, and annual training from 5 to 15 days. For the first time drill pay for individual guardsmen was authorized. 56

In 1920, further amendments to the National Defense Acts established the Chief of the Militia Bureau, which later became the National Guard Bureau, and assigned National Guard officers to the general staff. With the National Guard Mobilization Act of 1933, the National Guard of the United States became a component of the Army at all times, which could ordered into active Federal service by the President whenever Congress declared a national emergency. The Total Force Policy of 1973 intended to involve a significant segment of the American public by mobilizing the National Guard from its thousands of location throughout the United States. This policy requires that all active and reserve military organizations of the United States be regarded as a single integrated force. The Total Force Policy reflects the intent of the framers of our Constitution that a small standing army be complemented by its citizen-soldiers. Our present federal law sets forth the ARNG federal role:

...to provide trained units and qualified persons available for active duty in the armed forces, in time of war or national emergency and at such other times as the national security requires, to fill the needs of the armed forces whenever, during, and after the period needed to procure and train additional units and qualified persons to achieve the planned mobilization, more units and persons are needed than are in the regular components.⁵⁷

It is federal law that determines the number of authorized National Guard personnel and force structure (unit mix) across the country. The governors of each state possess the authority to locate their units and headquarters. Federal officials may not change any branch, organization, or allocation located entirely within a state without the concurrence of the respective governor.

The organization and operation of the National Guard are governed by detailed federal statutes and regulations. Regulations issued by the National Guard Bureau (NGB) define the policies, procedures, and responsibilities of the Guard. Additionally, they provide guidance for the employment of units, personnel and equipment in support of state and local government authorities. It has been noted that "...the Federal government's relationship to the wide range of state activities and responsibilities has evolved over the years, so too have the federal and state roles of the National Guard changed in order to meet the national interest as well as the particular needs and circumstances of each state and territory." Reflecting on this observation shows that while it is true that by constitutional, statutory, and military responsibilities, both the National Guard and active Army are closely integrated, the ARNG is a partially independent entity. This unique status is exemplified by the fact that Guard soldiers,

unlike their counterparts in the active Army or Army Reserve, take an oath to their state constitutions secondary to their oath to the United States Constitution.⁵⁹

The strategic planning of our national defense integrates ARNG units into vital combat, CS and CSS elements of our nation's total force structure. The National Guard provides a trained, capable, and cost-effective military force with the capability of providing rapid augmentation, reinforcement, and expansion in times of emergency and mobilization.

ORGANIZATION

The ARNG is organized in units throughout all the 50 states, Puerto Rico, Guam, the Virgin Islands and the District of Columbia. With an authorized strength of 387,000 soldiers, the ARNG operates and maintains 3,360 installations that support training, aviation, administration, and logistics to sustain and maintain the National Guard's readiness throughout the United States and its territories. The result of the 1993 DoD Bottom-Up Review and revised National Military Strategy identified the need for highly trained and equipped, combat-ready reserve forces in order to win two nearly simultaneous major regional conflicts. This planning prescribed ten active Army divisions and 15 ARNG enhanced brigades as a component of that combat force. Additionally, a strategic reserve is provided by eight ARNG divisions, one armored brigade, one infantry brigade and one scout group. Further Army planning entails force reductions/realignments that will result in a programmed ARNG end strength of 367,000

soldiers by the end of FY98 (coincidentally, the USAR will have an end strength of 208,000).⁶⁰

The current composition of the ARNG consists of 51 percent combat, 16 percent CS and 24 percent CSS, with a 9 percent mobilization base. However, in FY99, the ARNG will be composed of 54 percent combat, 16 percent CS, and 21 percent CSS. The mobilization base will remain the same. In doing so, the ARNG will be configured as a balanced land force, capable of providing more than one-half of the Total Army's combat power, and more than one-third of its CS and CSS structure.⁶¹

AMERICA'S TOTAL ARMY

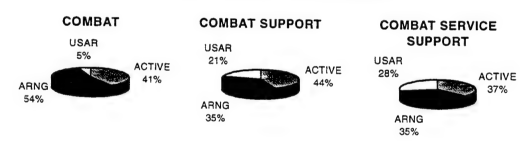


Figure 7. Projected FY99 force structure.

Full Time Support

The ARNG Full Time Support (FTS) Program conducts the organization, administration, recruitment, training, and maintenance of ARNG units. These individuals represent a cadre of Military Technicians (excepted civil service) and AGR soldiers who accomplish the daily operations and are essential for maintaining unit readiness.

Excepted civil service personnel are required to be military members of the ARNG state

military department that they support. The NGB receives FTS authorizations each year in the Defense Authorization Act and allocates resources to the states and territories based on a "tiered readiness" methodology - the premise of "first to fight...first to resource."

As with funding reductions experienced throughout the rest of the DoD, the NGB FTS military technician program has the following projected reductions:

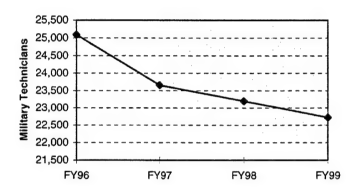


Figure 8. NGB military technician downsizing. 62

The AGR program has two categories, those FTS personnel with federal positions and then, those in state-affiliated positions. Under the provisions of Title 10, United States Code, there are AGR soldiers that serve at the NGB headquarters and other major commands, ranging from the USARC and ARPERCEN, to the Army Materiel Command and throughout the warfighting force. In the second category, there are AGR soldiers serving in selected positions within the individual military departments of each state and territory. These AGR soldiers serve at the convenience of The Adjutant General (TAG) under the provisions of Title 32, United States Code. Both categories of personnel receive pay and benefits commensurate to the status of an active duty military member.

The AGR component is programmed to decline from 67 percent to 56 percent by FY99.

This represents a reduction of 1,640 AGR personnel over a four-year period.⁶³

State Employees

In addition to these federally-sponsored positions within the ARNG, selected states and territories have indigenous employees who have full-time employment but have no military status or federal affiliation. However, these "state employees" may be performing key functions (potentially including those that are acquisition related) throughout the respective military department.

Traditional Guardsmen

The last category of ARNG personnel is that of the "Traditional Guardsmen."

These individuals comprise approximately 85 percent of the ARNG TO&E and TDA units. They are required to conduct up to 48 IDT periods and one 14-day AT per year.

<u>MANAGEMENT</u>

The Chief, National Guard Bureau (CNGB) is a three-star general officer appointed by the President and confirmed by the Senate. The CNGB is responsible for administering the ARNG, as well as the Air National Guard (ANG), in all 50 states, the District of Columbia, and the three territories. Additionally, the CNGB serves as the Reserve Component representative to the four-star level Commander's Conference. Within the NGB, the Director, ARNG (DARNG) oversees the administration of the budgeted resources among all of the ARNG structure. (The DARNG does not exercise

command and control over the 54 ARNG military departments.) At each of the state/territory levels, the individual military departments and units are under the direct command and control of TAG, an individual appointed by the governor of most of the states and territories.

The major military department within each state/territory is the State Area Command (STARC). The STARC exists for the primary purpose of providing trained and ready units capable of performing military support missions. These missions may be in support of state emergencies or disasters, or the STARCs might conduct them following federal mobilization and activation in support of a national purpose. There are seven enabling functions performed by the STARC for the purpose of ensuring that the assigned ARNG units are capable of accomplishing their state and federal missions, as presented in Figure 9.

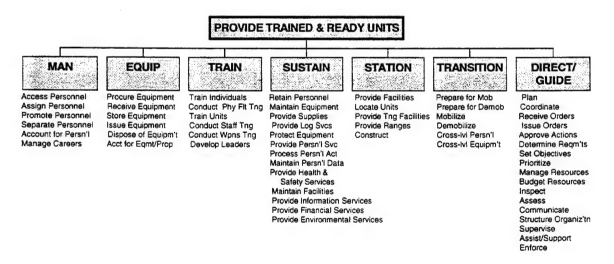


Figure 9. STARC mission enabling functions. 64

With the implementation of the Total Force Policy, the role of the STARC will evolve. STARCs will be required to balance increasing demands, set priorities, and ensure their assigned units remain trained and ready. It will be imperative that they accomplish these tasks within a cycle of continuous mobilization, deployment, demobilization, and retraining of selected units, while still providing responsive military support during state emergencies and disasters. Ensuring that the STARC is manned with appropriately qualified personnel, particularly those in acquisition-related positions, will enhance the capability of the STARCs in meeting these mission requirements.

ACQUISITION-RELATED NGB/ARNG ACTIVITIES

The NGB, and specifically the ARNG, have numerous activities and programs that constitute functions that are "acquisition-related" as defined by the DAWIA (Figure 5). At the Headquarters, NGB, the most notable is the organization under the Principal Assistant Responsible for Contracting (PARC). Among the subordinate directorates of the Office of the DARNG are the Logistics (NGB-ARL) and Information Systems (NGB-AIS). Within the individual STARCs the corresponding principal activities would be with the organizations of the United States Property and Fiscal Office (USPFO) and the Director of Information Management (DOIM). Additionally, there are two discrete developmental projects, the Reserve Component Automation System (RCAS) and the Distance Learning Initiative that require acquisition corps qualified personnel.

Principal Assistant Responsible for Contracting

The office of the PARC (NGB-AQ) is the senior staff official responsible for oversight and administration of the National Guard contracting function and is the alter ego of the head of the contracting activity for all delegated responsibilities described in the Army Federal Acquisition Regulations (FAR) supplement. The contracting functions include all contracting procedures associated with coordination and execution of federal contracts, cooperative agreements and small business programs throughout all 50 states, the three territories and the District of Columbia. The PARC is responsible for oversight of all the state/territory USPFO contracting activities.

Presently the office of the PARC as been the principal advocate within the NGB for integration of subject personnel into the AAW/AAC. The Field Support Branch (NGB-AQP-F) has completed the identification of personnel throughout the ARNG for certification and continued education and training in order to comply with the requirements of the DAWIA. The majority of these personnel are assigned to the USPFO within each of the STARCs.

Logistics Directorate, ARNG

The Logistics Directorate (NGB-ARL) is responsible for conducting the ARNG's DPP. As previously described, within the USAR (p. 41) the ARNG utilizes the DPP to offset its equipment shortfalls and requirements. With the advent of the Total Army concept and the transition of major shares of the force structure to the ARNG, the necessity for NGB-ARL to effectively execute all facets of the DPP process will be critical. Data pertaining to the ARNG DPP is presented in Appendix H.

United States Property and Fiscal Office

The USPFO serves as an agent of the CNGB, providing financial and logistical resources for support of both ARNG and ANG units at the state/territory, as well as custodianship and maintenance of federal property that is provided to the state/territory. The acronym "USPFO" is typically synonymous with the individual who is in charge of the organization. As such, the USPFO is normally an officer in the grade of Colonel (O-6) with a background in contracting. The position of the USPFO is designated as a United States Field Element National Guard Bureau (under the provisions of Title 10, USC), although the physical presence is at each STARC. However, as a point of interest, the USPFO is appointed by the state/territory TAG, despite being responsible to the CNGB.

The overall duties and functions of the USPFO consist of the following:

...Receipts and accounts for all funds and property of the United States in possession of the National Guard of the State. Makes returns and reports on Federal funds and property as directed by the Chief, National Guard Bureau, and the service Secretary, Army or Air Force. Requisitions, receives, stores, (maintains), and issues supplies and equipment in accordance with applicable Army and National Guard regulations. Performs the duties of purchasing and contracting in matters involving the use of Federal appropriated funds only. Furnishes the financial and fiscal support required in connection with military and technician pay and allowances. Issues the documents required for authorized transportation of Federal property and military and technician personnel of the National Guard of the State. Maintains required financial records and accounts and, on order of the Chief, National Guard Bureau, acts as an authorized Class B Agent Officer of the servicing Army finance and accounting office. Examines and verifies installation and organizational property books. Performs necessary examinations of financial management matter. Maintains files and performs required administrative tasks.⁶⁷

The notional organization of the USPFO structure at each state/territory is depicted in Figure 10.

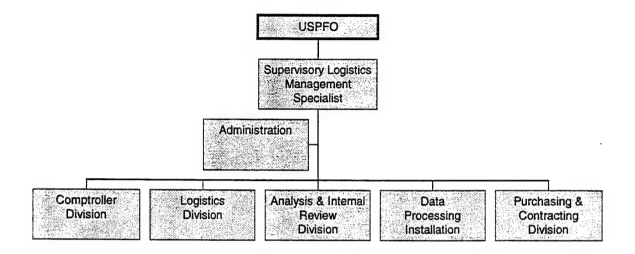


Figure 10. USPFO organizational structure. ⁶⁸

Information Management

The Information Management (IM) function entails all facets of information resources and activities executed at the STARC for acquisition, development, collection, processing, integration, transmission, dissemination, distribution, maintenance, security, and other activities related to management of information. Information resources include the doctrine, policies, data, equipment, and software applications, as well as the related personnel, services, facilities, and organizations. The IM processes support the overall STARC mission to "provide trained and ready units" and the enabling functions by "providing automation support and services" (sustaining), and "managing IM programs" (directing/guiding). IM also includes elements of providing and maintaining equipment,

which supports the STARC equipping and sustaining functions. The overall IM functions are presented in Figure 11.

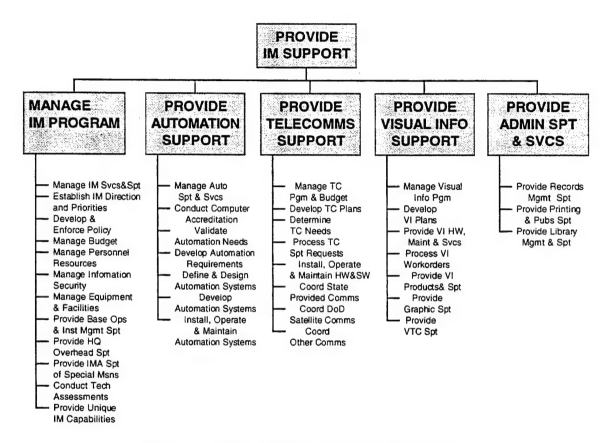


Figure 11. STARC information management functions. 69

Each Informational Management organization within a STARC has a Director of Information Management (DOIM) and a Data Processing Installation (DPI). The DOIM reports to the Chief of Staff, while the DPI reports to the USPFO. DPI organizations are normally staffed with operations management personnel, systems analysts, systems administrators, and database administrators. The DOIMs are typically staffed with a variety of automation, telecommunications, maintenance, and administrative personnel. It is readily apparent that a discontinuity of effort and redundancy exists within the

structure, functions and relationship between the DPI and DOIM. This observation will subsequently be discussed.

Program Management

Associated with the overall state of information management organization and functions within the ARNG has been the development of the Reserve Component Automation System (RCAS) over the past ten years. Additionally, a recent project pertaining to "Distance Learning" has been initiated. In both cases, strong arguments reflect the need for the Reserve Component to have qualified AAW/AAC personnel as integral members of the program efforts.

Established by a congressional mandate in FY87, the development of the RCAS was delegated to the CNGB. Initial requirements entailed the system to be a commercial off-the-shelf procurement with minimal new developmental effort. RCAS was to incorporate integrated hardware, software, telecommunications, and multi-level security provisions with the objective of supporting peacetime operations linking 8,000 Reserve Component units across 4,300 separate locations. The baseline cost estimate for the RCAS in FY91 was estimated to be \$1.7B which grew to \$2.1B by FY94, with a life-cycle cost estimate between \$3B and \$4B. At the same time, the scheduled completion of system fielding was extended by six years accompanied by reduced capabilities (requirements being met) of software blocks while incurring an increased number of projected software modifications and versions.⁷⁰

Of particular interest was the fact that the RCAS Program Management Office (PMO) was comprised of AGR personnel from the USAR and NGB, Department of the Army civilian personnel and extensive contractor support, and utilized no matrix support from outside agencies. With almost three times the number of personnel of the next largest information system PMO, the RCAS PMO represented the largest PMO structure in the Army. The RCAS was not required to follow either the DoD 5000 or 8000 series directives for acquisition systems.⁷¹ Due to the significant number of RCAS PMO personnel without acquisition experience, the absence of a rigorous set of guidelines resulted in major RCAS deficiencies and problems. A Department of the Army Inspector General (DAIG) report specifically stated "...more acquisition professionals are needed for the Reserve Components if they are to have responsibility for acquisition programs."

In response to the recommendations made by the DAIG, numerous measures have been taken to rectify the RCAS program. However, the lessons learned surely reflect that in the future the Reserve Component must fully be integrated into the Army Acquisition Corps and ultimately have its respective members trained, experienced and managing its acquisition-related activities.

VII. IMPLEMENTATION OF A "TOTAL ARMY ACQUISITION CORPS" GENERAL

Through the preceding segments of this document an attempt was made to provide a cursory background to the salient nature, requirements and/or issues that respectively surround the Army Acquisition Corps, the United States Army Reserve and the Army National Guard, relative to their integration as a "Total Army Acquisition Corps." In the course of researching background material to this effort, it became readily apparent that it had the potential to become an undertaking of significant proportions. Within the limitations of research capabilities and the available timeframe to conduct this effort, an encompassing compilation that addresses all identifiable factors was not feasible. In fact, it was discovered that since the inception of the DAWIA, numerous studies and other papers have addressed the subject of instituting the acquisition specialty within the Reserve Component in varying degrees and conclusions. Albeit, in many cases, the conclusions bear great similarity.

Accordingly, the remainder of this paper will present a variety of observations and findings, related factors and issues, as well as recommendations for approaches to implementing the acquisition specialty within the Reserve Component. Many points may appear to be redundant to the reader who has been associated with this objective over the past several years. These redundancies, although not intentional, may very well be the ongoing case. Issues and notional implementation steps which were readily identified by the authors at the preliminary stages of this research effort are fundamental in nature. As this and other studies have concluded, the key to implementation of the measures for

integration of the Reserve Component into the "Total Army Acquisition Corps" lies with overcoming institutional inertia and paradigms that impede change.

AAC/RESERVE COMPONENT PROCESS ACTION TEAM

The establishment of the AAC/Reserve Component Process Action Team (PAT) represented a significant move towards undertaking the necessary steps to identify and evaluate the requirements, as well as formulating the recommended actions towards integrating the Reserve Component into the AAC. As of the end of May 1997, the PAT has convened twice. The initial meeting was in December 1996 and the second in February 1997. Although there has been ongoing activity at the action officer level, the overall process has been observed to be progressing relatively slowly. This has been partially a result of the fact that the designated action officers must pursue the objectives of the PAT in addition to performing their normal duties. Additionally, key personnel who have been integral members of the PAT effort since its inception have changed, resulting in a loss of continuity for the overall effort. Given the scope of requirements and necessary coordination that must be accomplished between the Department of the Army, OCAR, and the ARNG, the current PAT approach will entail a protracted schedule to achieve objectives.

RECOMMENDATION: That OASA(RDA), OCAR and ARNG identify and assign selected personnel to serve as full-time members of a provisional integration team to perform the necessary staff requirements to achieve the development, coordination, and approval of a "Total Army Acquisition Corps" plan. Subsequent to the completion of this

task, these selected personnel may potentially be utilized to perform acquisition proponency functions within their respective components, or be assigned as their respective component's representative within the Acquisition Career Management Office (ACMO) at OASA(RDA).

RESERVE COMPONENT ACQUISITION PROPONENCY ADVOCATES

Within the active Army, the Military Deputy to the ASA(RDA) fulfills an additional responsibility as the DACM. In being the DACM, he serves as the senior military officer in the AAC representing the senior leadership for acquisition issues and mentorship for the AAC, both military and civilian alike. The DACM assists the AAE in the implementation of the DAWIA and DoD regulations and guidance pertinent to the AAW. The DACM's implementation strategy includes ensuring that the requisite education, training, and other career development opportunities are provided to the AAW to enhance technical competencies and leadership qualifications. To this end, the establishment and recognition of an "Assistant DACM" to be an advocate of respective acquisition corps members and issues within both the USAR and ARNG would be of immeasurable benefit. Such an entity would facilitate the development and coordination of an acquisition implementation plan by the AAC/Reserve Component PAT or the aforementioned proposed provisional integration team. It is understood that within the OCAR, the assignment of such a function to a USAR flag officer (IMA) has been made and forwarded to the OASA(RDA) for approval.

RECOMMENDATION: The CAR and DARNG identify and formally appoint an acquisition certifiable individual of flag rank to serve in the capacity of their respective component's A/DACM. Consideration should be given to potentially having a single individual fulfilling the responsibilities for both the USAR and ARNG with the position being of rotational nature between the two components.

RESERVE ACQUISITION POSITION LIST

An ongoing task of the AAC/Reserve Component PAT has been the composition of an acquisition position list for the USAR, commonly referred to as the "Reserve Acquisition Position List (RAPL)." Through a series of solicitations distributed throughout the USAR and the MACOMs of the active force structure, attempts have been made to identify and document those positions with missions, roles and functions that are "acquisition-related" for inclusion on the RAPL. The degree of success to which these efforts have captured these positions is questionable. In some cases, within both the acquisition community and among the various Commander-in-Chief (CINC) organizations, there was either no response or they responded with no requirements or functions. When subsequently queried by the responsible PAT members regarding readily identifiable acquisition-related positions among these organizations (e.g., IMA managers, Contingency Contracting elements), secondary responses ranged from minimal comprehension of the criteria provided in the solicitations for identifying positions, to that of indifference or outright refusal to provide any response. One can only assume that the perception may be widely held throughout elements of the active force and reserve

components alike of an "acquisition corps" that is encroaching on an already finite, if not declining, number of at-large military positions.

In conjunction with the most recent active Army MAPL review conducted in late February of this year, the first RAPL validation board was conducted. Composed of an integrated active Army and Reserve Component membership, the board reviewed approximately 50 positions and certified 43 to be listed on the FY98 RAPL.⁷³

Additionally, these certified positions were then ranked by an order of merit list (OML) for criticality of requirements and need. The listing of these proposed positions which have been submitted for approval is presented in Appendix I.

Review of the FY98 RAPL composition reflects that the overwhelming majority of certified positions are identified as FA97 - Contracting/Industrial Management, and the remainder being two FA53 (Information Management), and three FA21 - Corps of Engineers (despite FA21 not being included by the DAWIA/DoD Instruction 5000 series as an "acquisition-related" specialty). An obvious omission are those positions that are directly involved in DPP management. Perhaps even more disconcerting is that over the past several years ad hoc efforts had composed an iterative listing of candidate positions for FY97 RAPL certification which totaled 831 positions. These positions reflected AGR, IMA, TPU(TDA) and TPU(MTOE), and are presented in Appendix J. ARNG positions were not included. One must paradoxically question, "Through what mechanism were only 50 positions submitted to the RAPL validation board?" If compilation of candidate RAPL positions relies upon responses from organizations in the

field, then conclusively a chronic and systemically flawed problem persists with this survey process. For the purposes of this discussion, the RAPL pertains to both military and civilian acquisition-related positions within the Reserve Component.

The AAC/Reserve Components PAT has been in the process of identifying positions for the FY99 RAPL Board. Preliminary data reflecting the composition of this next RAPL are presented in Appendix K.⁷⁴ Concurrently, the Logistics Division of the ARNG (NGB-ARL-SF) has issued a solicitation to all STARCs requesting a review of all TDAs in accordance with the position category descriptions contained in DoD 5000.52-M (Appendix B) for integration into the acquisition workforce. NGB-ARL-SF tasking message is presented in Appendix L.

Inherent deficiencies with the efforts regarding the composition of a legitimate RAPL are twofold. First is the recognition that the methodology for identification of a subject position must be based on requirements, given its mission, roles and functions description. Positions do not qualify or disqualify due to the qualifications of an incumbent who may be in a particular billet. Rather, each position description must be reviewed in accordance with the prescribed criteria set forth by the DAWIA and DoD Instruction 5000.52-M. It is recognized that this process may prove to be laborous and require significant coordination with numerous organizations in order to successfully compile a thorough listing of both military and civilian positions. It is essential that the PAT (or the proposed provisional integration team), as the recognized subject matter experts (SMEs), conduct this detailed review and composition of qualifying positions.

The second problem exists with artificially constraining a RAPL due to external constraints. It previously has been reported that the Army has identified upwards of 4,000 positions within the Reserve Component that are acquisition-related, with only 917 of these positions authorized and filled. The firsthand source or timeframe for this data could not be identified. However, if the breadth of acquisition-related activities of the USAR and ARNG (e.g., PARC/USPFO structures) previously outlined was to be quantified, the number could potentially approach several thousand individuals performing acquisition functions. At this point, it is assumed that the differentiation between uniformed or civilian members of the Reserve Component among those positions has not been made or at a minimum, is not current.

There are several considerations that should be addressed in undertaking the composition of a comprehensive RAPL:

- The RAPL should ultimately be composed of both USAR and ARNG positions.

 Assuming the programmed transition of the total force structure continues, the potential for selected positions to cascade appropriately from the active to the Reserve Component is probable.
- TO&E and TDA organizations within the USAR and the ARNG should be screened for acquisition-related missions, roles and functions. Both existing and recently restructured organizations have acquisition activities that may not be readily identifiable (e.g., USAR USARC, RSCs, RSGs; ARNG DPI [within the USPFO], DOIM).

- Initial categorization of positions should be made on the basis of whether it is a FTS (AGR, DAC, or Military Technician), IMA, IRR, Traditional Guardsman or state employee.
- Given the existing manning structures within the USAR and ARNG, some acquisition-related functions potentially are being performed by either warrant officers or enlisted personnel. These cases by exception (e.g., full-time USAR DAC with USAR status as IMA/IRR; ARNG Military Technicians) must be appropriately identified in order to ensure that both the position and as a follow-on, its incumbent employee, are accounted for in organizational mobilization plans.
- Reconciliation of current IMA acquisition-related positions with those that were previously authorized and future programmed reductions. In that prior IMA reductions occurred in the absence of a comprehensive and validated RAPL, the potential exists that viably important IMA acquisition positions were eliminated. (Subsequently, correlation should be made pertaining to tenured incumbents who have been cut and potentially possess critical SM&E skills that are presently or in the future required by the Army.)

RECOMMENDATION: Empower the AAC/Reserve Component PAT as the authoritative entity for the coordinated survey of the USAR and ARNG structures and compilation of a comprehensive RAPL. Furthermore, the next RAPL review board should appropriately identify positions as AAW, AAC and CAP, along with ranking their respective OML.

MANAGEMENT

Since the inception of the DAWIA and until recently, the Reserve Components have demonstrated little, if any, compulsion to be integrated into a "Total Army" AAC. Although previously subject to arbitrary interpretation by the Reserve Components, the requirements and provisions of the DAWIA and associated DoD instructions, along with Department of the Army policies and guidance, finally appear to be embraced by the USAR and ARNG. The major efforts to accomplish the integration of respective USAR and ARNG elements into the AAC has been led by their headquarters logistics divisions, as evidenced by the respective logistics directors serving as co-chairmen of the AAC/Reserve Component PAT.

As previously noted, the identification of a flag officer to fulfill the role of an A/DACM and acquisition advocate for the USAR is commendable. However, a need exists within the respective Reserve Component headquarters to identify staff members to serve as the functional principals regarding policies, personnel and other related issues in order to facilitate the implementation of the "Total Army" AAW/AAC. The first requirement is to designate a counterpart to the Director, ACMO, within the OCAR and ARNG to serve as the respective component's primary acquisition advocate on a daily basis. The overall nature of this initiative, in both sensitivity and criticality, mandates that these individuals be senior officers reporting directly to the CAR and DARNG.

The USAR has recently completed a critical step in establishing a required staff functionary in the designation of a position titled "Acquisition Functional Area Personnel

Management Officer (PMO)" at ARPERCEN. This individual will be charged with the oversight of the USAR AAC personnel certification, training and acquisition assignments, in addition to developing the USAR Acquisition Corps database. The memorandum establishing this function from the Deputy Chief, Army Reserve (Appendix M) acknowledges the need for the USAR to become "...a full partner in the Army Acquisition Corps" and the essential support that must be given to this effort.

At this time, it is not feasible and would be premature to prescribe a discrete management approach or structure for acquisition elements of the Reserve Components. As previously stated, in its entirety, this implementation action is predicated on the determination and validation of a legitimate RAPL that captures all of the acquisition-related missions, roles and functions that are being performed within the USAR and ARNG. Additional factors that should be considered include:

- That the ARNG establish a position similar to the USAR Acquisition PMO in order to adequately provide for integration of ARNG personnel into the AAW/AAC. (The NGB PARC currently performs associated personnel management functions for acquisition training and certification of individuals within the contracting areas of the ARNG/USPFO structures. The database for tracking personnel experience and certification developed by the NGB PARC is presented in Appendix N.)
- It has been found that among the active and Reserve Component that the management of acquisition personnel is seen primarily as a mobilization issue, rather than the performance of acquisition-related functions on a daily basis.

- The overall composition of a validated RAPL that captures all acquisitionrelated positions is required for the identification of overall grade structure distribution
 among Reserve Component personnel categories (e.g., AGR, Military Technician, IMA,
 IRR) for determination of single versus dual-track specialty designations, formulation of
 career development paths and development of associated promotion issues.
- Upon establishment of the RAPL and identification of the Reserve Component AAW/AAC population density, a determination can be made regarding promotability issues of the Reserve Component members. With the consolidation of the three FA designations within the AAW/AAC into a single "51_" designation and the inherent mobility that the USAR officer can exercise (e.g., transitioning between AGR tours and IMA positions), accrual of a variety of acquisition experience that is certifiable would be facilitated. However, due to the nature of the Reserve Components that varies assignments among functional areas, dual-tracking of the officer with his basic branch and the allowance to leave an AAC position would ensure the individual's ability to compete for position vacancy promotions in either FA, as detailed in the ROPMA.
- Pursuit of the aforementioned factors are highly dependent upon the development of a database(s) to adequately track acquisition positions and personnel (both qualifications and certification). Databases must possess compatibility in order to facilitate both management functions and reporting requirements for all AAW/AAC personnel within the active and Reserve Component. These capabilities must include provisions for discrimination of an individual's multiple status, specific qualifications (e.g., SM&E skills), and certification status. Additionally, the database must correlate to those utilized for mobilization planning and personnel assignments.

RECOMMENDATION: That the CAR and ARNG, respectively designate appropriate staff officer positions to meet functional requirements to adequately support the development, implementation and management of the AAW/AAC within the Reserve Component.

CERTIFICATION OF PERSONNEL

Significant concern has existed regarding the procedures that potentially will be followed in the certification of both military and civilian employees of the Reserve Component as members of the AAW/AAC and ensuring that provisions are made for DAWIA mandated education and training. In accordance with the DAWIA, all training opportunities are directly tied to, and authorized by, individual positions that have been certified on the MAPL and CAPL. Accordingly, the full spectrum of acquisition-related positions must be identified and approved on a validated RAPL. With this accomplished, an effort to correlate incumbents in those positions to the DAWIA certification criteria (Appendix B) can be initiated. A review of the certification criteria (to include the basis for credit due to experience) reflects that the criteria is relatively straightforward.

A major concern that repeatedly has been noted is the potential difficulty that Reserve Component officers (specifically, IMA/IRR/Traditional Guardsmen) will have in obtaining Level III certification within the AAC. The magnitude of this perceived problem may be exaggerated in that the number of positions within the RAPL that qualify as CAPs may be extremely small. Furthermore, these positions may predominantly be

filled by FTS personnel who will have the flexibility to attend required training courses to attain prescribed certification.

Within the active AAW/AAC, the DACM is the certifying authority for all career levels. Certification authority for Levels I and II has been delegated to the Chief, Military Acquisition Management Branch (OPB-E) at the Total Army Personnel Command.

OPB-E forwards recommendations for Level III certification of officers to the DACM for approval. A similar methodology can be followed by the Reserve Component. The recently established Acquisition PMO at ARPERCEN (and the recommended counterpart at ARNG) can serve as the component waiver authority for Levels I and II certification. It would be appropriate that with the appointment of an A/DACM (whether in joint capacity or in each component), Level III certification requests would require A/DACM endorsement and subsequent forwarding to the DACM for approval. In this manner, extenuating circumstances and mitigating factors that are unique to the member of the particular Reserve Component can be appropriately addressed.

It is widely recognized that undertaking the certification of the AAW/AAC within the Reserve Component will entail a significant commitment to resourcing required education and training for individuals. DoD components are required to ensure that military and civilian members of the AAW/AAC receive the education and training necessary to achieve full competencies to perform the duties of their assigned positions, within available resources. The Defense Acquisition University (DAU) Mandatory

Training Program is the vehicle for Army personnel to accomplish their Levels I, II, and III mandatory training prescribed for retention in an acquisition position. Funding for training is provided by the DAU.⁷⁷ Once a comprehensive RAPL is validated for USAR and ARNG positions (military and civilian), training allocations may be approved through the use of the Army Training Requirements and Resources System (ATRRS) which is already in place and utilized throughout the USAR and ARNG.⁷⁸ The establishment of an appropriate acquisition advocate at the OCAR and DARNG can ensure that required policy and resourcing issues, as well as their component priorities, are recognized at the ACMO at OASA(RDA).

An outstanding issue will exist with regard to the feasibility of providing the required education and training opportunities for non-FTS personnel within the USAR and ARNG. Essentially, the shortage of available resources for pay and allowances required to fund an individual's active duty for training (ADT) status may serve as a major impediment toward accomplishing training requirements for certification within a reasonable timeframe. This problem is compounded by the ongoing programmed reduction in funding across all accounts and the restrictive provisions for reprogramming funding therein.

RECOMMENDATION: Not withstanding the completion of a comprehensive RAPL, the USAR Acquisition PMO (and recommended ARNG counterpart) should initiate a preliminary survey of candidate AAW/AAC officers for identification of existing certification status. A tentative projection of required funding to provide for additional ADT to meet anticipated mandatory training should be accomplished as soon as possible for inclusion as an additional line item within pay and allowances in the USAR/NGB budget request.

VIII. RESERVE COMPONENT ACQUISITION PILOT PROGRAMS GENERAL

As previously identified there are numerous areas throughout the USAR and ARNG in which acquisition-related functions are being performed status quo without the acknowledgment as such. At the outset of this research effort, a preliminary objective, in light of ongoing and anticipated resource cuts, included the identification of additional acquisition roles in which the attributes of the Reserve Component could be leveraged to the overall benefit of the "Total Army." Throughout the research effort and in the coordination with various individuals who have been a part of the effort to develop an acquisition implementation plan for the Reserve Component, it was readily recognized that the scope of this original objective was impractical. Accordingly, a decision was made to constrain recommendations for acquisition pilot programs to the existing structure of the USAR and ARNG, as well as other identified activities within the Army. The following discussion will not prescribe specific organizational restructuring or detailed changes in management approaches for the Reserve Components.

USAR/ARNG TDA STRUCTURE

Within each of the existing USAR and ARNG TDA structures are several organizations that are patently involved in executing missions, roles and functions that inherently can be categorized as "acquisition" under the provisions of the DAWIA. As the Army as a whole is confronted with resource reductions, each of the Reserve Components will assuredly be faced with impending decrements and the need to achieve greater efficiencies. Through the provisions of the DAWIA, extensive education and

training opportunities are available for our personnel to acquire enhanced qualifications and experience which will allow them to contribute to the overall pursuit of these needed efficiencies. As previously stated, the first step is the identification of these respective positions throughout the existing TDAs and their redesignation, a process which inherently is not a complicated one. In that these functions are being performed by FTS personnel, their qualification and certification as AAW/AAC members should be easily accomplished.

The selected overview of acquisition-related activities being conducted by the USAR (Section V) and the ARNG (Section VI) identified a significant number of areas that should be redesignated with acquisition positions. Within most of these organizations, the reclassification of these positions does not necessarily entail a requirement to totally reorganize. In the case of the ARNG, existing conditions and deficiencies within the information management areas of the USPFO (DPI) and DOIM have been recognized. A recent effort entitled "STARC Redesign Study" contains numerous findings and recommendations that identify the need to have the STARCs acquire qualified personnel and change the processes within the key and critical area of information management. If the ARNG is to be successful in meeting the challenges and its required posture and role in the Force XXI Army, it must overcome its generational and institutional resistance to change.⁷⁹

The DPP constitutes one area in which serious consideration should be given to significantly changing its organization and manner of operation. In every respect the

execution of the DPP represents an acquisition function. It would be extremely difficult, if not naive, to deny the fact that the DPP in its entirety constitutes program management activities. Accordingly, the notional structure of respective project offices for mission area products (e.g., Tactical Wheeled Vehicles, Armored Systems, Aviation, etc.) with qualified and certified Reserve Component AAC members is most appropriate, especially as the Army transitions to the "Total Force Structure" and the Reserve Component becomes the main user of selected products/systems. These designated Reserve Component project management offices should potentially reside within the respective commodity commands of the Army Materiel Command (AMC).

CONTINGENCY CONTRACTING

As the active Army has experienced overseas deployments ranging from combat operations such as DESERT SHIELD/DESERT STORM to an ever-increasing number operations other than war (OOTW) in locations such as Bosnia and Haiti, the Reserve Component has attempted to fulfill a critical role in meeting contingency contracting requirements. Initial observations from Operation VIGILANT WARRIOR have indicated that the lack of a deployable TO&E contracting command has forced the Army to form an ad hoc contracting organization to support the deployed contingency force. In the most fundamental sense, contingency contracting consists of the provision of those needed essential supplies and services to sustain the mission, including emergency contracting within CONUS and OCONUS. However, the existing force structure and operational planning has no provisions for contingency contracting nor was there recognition of ad hoc support.

In that USAR personnel have been utilized in the capacity of FA97 - Contracting and Industrial Management to meet these shortfall requirements, it was readily identified that these ad hoc positions qualify for certified AAC individuals. In response to this recognized requirement a plan was developed which provided USAR support in the form of deployable management teams entitled "Team LOGCAP." LOGCAP stands for Logistics Civil Augmentation Program. The objective of LOGCAP is to leverage civilian corporate resources as combat support and combat service support (CS/CSS) multipliers for U.S. Army force capabilities, provide a rapid and responsive "Green Suit" Team LOGCAP contract capability, support exercises conducted by Army Commands, and exercise the contractor. 81

In a joint decision, the Chief of Staff, OCAR, USAMC Reserve Component advisor, and the Project Manager, LOGCAP, agreed that establishment of a USAR TPU was the most desirable approach to meeting the LOGCAP support objectives. To accomplish this mission, a TPU strength of sixty-one operational personnel and approximately five administrative personnel are required. Manpower requirements are seven FTS (AGR) with the remaining personnel serving in a drilling status. Additional FTS support will be provided by up to an anticipated twelve temporary tour-active duty (TTAD)/active duty-special work (ADSW) man-years annually, provided by this TPU drilling reserve pool and other Reserve Component logistics functional commands. A detailed briefing outlining the overall LOGCAP concept and use of the USAR is provided in Appendix O.

In the process of researching information regarding contingency contracting issues, the LOGCAP initiative was inadvertently discovered and apparently is not widely known by elements of the OCAR that are working the issues regarding the USAR integration into the AAW/AAC. It is recommended that the respective positions in the LOGCAP TPU be submitted for inclusion in the next RAPL.

IMA/IRR PERSONNEL

Presently the IMA and IRR authorizations and management programs are undergoing significant reductions and change. Inquiries and requests for definitive information from authoritative sources were either respectfully denied or responded to in an ambiguous manner. It is suspected that given the overall climate of further anticipated reductions and preliminary recommendations of the Quadrennial Defense Review, that the IMA program in particular will be negatively impacted. Recent policy changes have converted IMA positions into IRR, with four associated levels of status. Sources at the Department of the Army and OCAR requesting anonymity for non-attribution, have indicated that the Army will be required to reduce the Reserve Component by as much as 30,000 soldiers and that this may completely decimate the IMA program.

Accordingly, any formulation of proposals in which IMAs would augment the acquisition mission would be futile. The fact remains that individual IMAs still represent a viable resource that should be properly utilized to the maximum extent possible. AAC-certified IMAs organized into specialized IMA detachments could serve as adjunct

personnel in satellite locations. With current communications technology, the IMAs could augment PEO/PM organizations in a variety of capacities. Over a negligible period of time and experiencing relatively little turnover, these IMA personnel would represent a credible knowledge base for the PEO/PM organization that could fulfill either local or offsite requirements ranging from selected functions within integrated process teams, special studies, source selection efforts and SMEs in support of test and evaluation programs. It is recognized that resourcing of the IMA program is an issue. Uncertainties exist about the feasibility of reprogramming RDT&E funding to provide for TTAD/ADSW tours for IMA personnel. Further development and support of the "Points for Projects" Program may provide an alternative means of capitalizing on IMA resources. Upon clarification of programmed resources it is recommended that an effort be dedicated to the development of a revised IMA utilization program.

IX. CONCLUSION

Undertaking this research project as a joint effort between Senior Service College Fellows of the active Army and Army National Guard, we, the authors, approached the subject of Reserve Component integration into the Army Acquisition Corps, which has been acknowledged to be an extremely emotional matter, with the intent of ensuring impartiality and objectivity in providing the factors, issues and concerns of each component that is involved with this action, those being, the OASA(RDA), OCAR, and ARNG. The format that was followed in structuring this document sought to provide an understanding of the perspectives and characteristics of these organizations, so that pertinent issues would be readily understood by all components. In the course of our efforts to obtain information, whether written or verbal, every attempt was made to ensure the accuracy of material and afford various elements of each organization the opportunity to comment or provide supplementary information, particularly when issues were identified to be controversial. Additionally, it was found that pursuit of all factors and relative issues would be of such a scope and magnitude that it would prove to be well beyond the limitations afforded this research project. It is recommended that existing, as well as emerging, issues and requirements pertaining to the integration of the Reserve Component into the AAW/AAC be researched (perhaps as a group) by the multicomponent Senior Service College Fellows in residence at the Center for Professional Development and Training at The University of Texas at Austin. However, any such tasking must have the dedicated and authoritative endorsement from the leadership of each component in order to empower the researchers and overcome the institutional resistance that was repeatedly encountered in the course of this effort.

It is readily apparent that throughout the USAR and ARNG, both military and civilian personnel are performing acquisition-related functions on a daily basis. In the overwhelming majority of cases, these personnel have not been provided the necessary education and training or the acknowledgment and certification that their experience deserves, as prescribed by law. To that end, the provisions and requirements of the law and the associated DoD instructions are abundantly clear. The DAWIA has as an objective not only to overcome the historical flaws of the DoD acquisition process, but also to provide for enhanced professionalism throughout the acquisition workforce. The applicability of the DAWIA is not subject to interpretation at will by the Reserve Component. Throughout the USAR and ARNG there are numerous indications of institutional resistance to any change and the persistence to conduct business in a disjointed and parochial manner.

The "Total Army" has undergone and will experience further change. Confronted with dwindling resources and the need to achieve greater efficiencies to accomplish its missions, the active Army, the USAR and the ARNG must embrace these challenges.

Modernization and life-cycle support of systems are a critical part of our soldiers' ability to accomplish their missions, whether in peacetime, contingency, or mobilization. The acquisition functions that are being performed throughout the Reserve Component necessitate that the workforce be the best qualified - and this is only possible by affording them the education and training that is available by becoming a part of the Total Army Acquisition Workforce.

Congress and DoD have mandated that the services comply with the requirements of the DAWIA. Within the Army, the AAE has expressed the imperative to have the provisions of the DAWIA enforced throughout the Total Army Acquisition Workforce. The time has come for the leadership to seize this imperative - the DACM, CAR and DARNG must pronounce the "Total Army Acquisition Corps" in unison throughout their components and ensure that all personnel can make their maximum contribution to the enhancement of the Total Army.

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Appendix A: List of Acronyms

LIST OF ACRONYMS

AAC Army Acquisition Corps

AAE Army Acquisition Executive

AAW Army Acquisition Workforce

AC Active Component

ACMO Acquisition Career Management Office

A/DACM Assistant Director, Acquisition Career Management

ADSW Active Duty-Special Work

ADT Active Duty for Training

AGR Active Guard Reserve

AMC Army Materiel Command

ANG Air National Guard

APRS Acquisition Position Review System

ARCOMs Army Reserve Commands

ARNG Army National Guard

ARNGUS Army National Guard of the United States

ARPC Army Reserve Personnel Command

ARPERCEN Army Reserve Personnel Center

ASARDA Assistant Secretary of the Army for Research, Development and

Acquisition

ASB Army Science Board

AT Annual Training

ATRRS Army Training Requirements and Resources System

CAP Critical Acquisition Position

CAPL Civilian Acquisition Position List

CAR Chief, Army Reserve

CINC Commander-in-Chief

CNGB Chief, National Guard Bureau

CONUS Continental United States

CS Combat Support

CSS Combat Service Support

DA Department of the Army

DACM Director, Acquisition Career Management

DAIG Department of the Army Inspector General

DARNG Director of the Army National Guard

DAU Defense Acquisition University

DAWIA Defense Acquisition Workforce Improvement Act

DMR Defense Management Review

DoD Department of Defense

DoDI Department of Defense Instructions

DOIM Director of Information Management

DPI Data Processing Installation

DPP Dedicated Procurement Program

FAR Federal Acquisition Regulation

FORSCOM United States Forces Command

FTS Full Time Support

FTUS Full Time Unit Support

GAO Government Accounting Office

GSU Garrison Support Unit

IDT Inactive Duty for Training

IM Information Management

IMA Individual Mobilization Augmentee

IRR Individual Ready Reserve

LOGCAP Logistics Civil Augmentation Program

MAPL Military Acquisition Position List

MOA Memorandum of Agreement

NGB National Guard Bureau

NGREA National Guard and Reserve Equipment Appropriation

OASA(RDA) Office of the Assistant Secretary of the Army for Research,

Development and Acquisition

OCAR Office of the Chief, Army Reserve

OEC Army Operational Evaluation Command

OML Order of Merit List

OSD Office of the Secretary of Defense

PARC Principal Assistant Responsible for Contracting

PAT Process Action Team

PEO Program Executive Office

PERMS Personnel Electronic Record Management System

PERSCOM U.S. Army Personnel Command

PMO Program Management Office

QDR Quadrennial Defense Review

RAPL Reserve Acquisition Position List

RASL Reserve Active-Status List

RC Reserve Component

RCAS Reserve Component Automation System

RD&A Research, Development and Acquisition

RDT&E Research, Development, Test and Evaluation

ROPMA Reserve Officer Personnel Management Act

ROTC Reserve Officer Training Corps

RSC Regional Support Command

RSG Regional Support Group

SES Senior Executive Service

SME Subject Matter Expert

SM&E Science, Mathematics and Engineering

STARC State Area Command

TAG The Adjutant General

TDA Table of Distribution and Allowances

TIG Time-in-Grade

TIS Time-in-Service

TOE Table of Organization and Equipment

TPU Troop Program Unit

TRADOC U.S. Army Training and Doctrine Command

TTAD Temporary Tour-Active Duty

TWI Training with Industry

USAR United States Army Reserve

USARC United States Army Reserve Command

USC United States Code

USPFO United States Property and Fiscal Office

USSASSDC U.S. Army Space and Strategic Defense Command

Appendix B:
Position Category Descriptions

Appendix A. Position Category Description Program Management

(t), and (u)), or related issuances governing acquisition programs in the DoD Components. Not covered in this category are basic research DoD Directive 5000.1, DoD Instruction 5000.2, DoD 5000.2-M, DoD Directive 8120.1, and DoD Instruction 8120.2 (references (a), (b), (s), Assistant PM for a particular function), and may be line or staff in nature. The execution of the duties of those positions is guided by programs. Positions providing oversight rather than management of DoD acquisition programs fall under the Program Management Typical Dutics: Manage a defense acquisition program. Responsibilities may be broad (e.g., PM, DPM, or PEO) or focused (e.g.,

		Typical Career Codes		
Civilian Series 0301, 0334, 0340, 0343, 0391, 0560	Army Area of Concentration (AOC) 51 538 537 534 57	Navy Additional Qualification Designator (AQD)	Air Force Specialty Code (AFSC)	Marine Corps Military Occupational Specialty (MOS)
08XX, 1101, 13XX, and 1515		AA (Any AQD beginning with AA)	60CX, 26LX, 33SX, and 63AX	9967, 9958, and 9959

Representative Job Titles:

Line: CAE, PEO, Deputy PEO, Program Director, PM, direct reporting PM (DRPM), Deputy PM or Deputy DRPM, and Project Manager Staff: Designated position on the Acquisition Commander's Staff, Assistant PM, designated personnel on the PEO or the PM's Staff, Program Analyst, Program Integrator (PI) or Representative

as DRPM offices and offices having PEO-like charters in materiel and similar acquisition organizations. Depending on the organizational "system program office", "program office", "project office", or by another name). Offices of the CAE, PEO and similar organizations, such defense acquisition programs, including both headquarters (e.g., system command and field activities (e.g., warfare centers, Supervisors structure of a component, positions in that category shall also be found in functionally structured offices that provide matrix support to of Shipbuilding and Defense Contract Management Command (DCMC) elements). Barring exceptional circumstances, all positions in Representative Office Locations: Offices responsible for managing one or more defense acquisition programs (whether called a that category would be found in acquisition organizations.

¹ Possession of one of those career codes does not necessarily mean inclusion in the acquisition workforce or the program management

Career Path Program Management

Level and/or Typical					
virade	Typical Assignments	Experience	Education	Training!	
Level I GS-5 through GS-9 O-1 through O-3	Program office, PEO staff, or program management staff PI or program analyst	Mandatory: One year of program management experience	Desired: Baccalaureate degree preferably with a major in engineering, systems management, or business administration	Mandatory: One basic (Level I) DAU course in systems acquisition management Desired: One basic (Level I) DAU course in another functional area	
				Desired: One intermediate (Level II) DAU course in systems acquisition management	
Refer to the courses and	'Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.	tT) DAU Catalog (reference (a be used to meet the training	o)) for a list of mandatory and standards for that career fie	d desired Id.	

A O

Career Path Program Management

Level and				
/or				
Typical				
Grade	Typical Assignments	Experience	Education	Training
Level II	Program office staff officer.	Mandatory	Decired	
	branch chief, or project leader	Two years of acquisition	Meeter's domes	Mandatory
GS-9 through	•	experience: at least 1 year	preferably with moion in	One intermediate (Level II)
GS-12	Acquisition command program	of this experience must be	engineering avatama	DAU course in systems
	management, engineering, test,	in program management	management historica	acquisition management
0-3 through	acquisition logistics, and		administration or a	Design
0.4	financial and/or resource	Desired:	related field	Cestifed:
	management staff	An additional 2 years of		One intermediate (Level II)
		acquisition experience		LAC Course in another
	Broadening or operational	preferably in a systems		Iuncuonal area
	assignment	program office or similar		Degired:
		organization		Intermediate level
	Education and/or training with			management and loadent:
	industry			training
				•
	Pl or program analyst			
Career path note:	Career path note: Upon achieving Level II or III, an inc	III, an individual should plan on meeting the criteria for the Acquisition Come. Criteria for the	the criteria for the Acquisition	n Corne Oritorio for colorio

into the Acquisition Corps for civilian personnel include serving in a position graded GS-13, and above and in the case of officers includes serving in the grade of O.4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization, and management; or, (3b) At least 24 semester credit hours in the individual's career field, and 12 semester hours or equivalent training in the disciplines listed above; or, (3c) Pass an equivalency exam?

Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for this career field.

See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

Career Path Program Management

Level				
Grade	Typical Assignments	Experience!	Education1	Training. 4.
Level III GS-13, and above O-4, and above	PEO PM or project manager or DPM or deputy project manager Service HQ staff Acquisition command HQ director, division chief, and acquisition staff PI or program analyst	Mandatory: Four years of acquisition experience; of which at least 2 years must have been in a program office or aimilar organization (defined as dedicated matrix support to a PM or PEO; DCMC PI, or Supervisor of Shipbuilding) Desired: Two additional years of acquisition experience	Desirable: Systems acquisition management education as demonstrated by: (1) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (2) At least 24 semester credit hours in the individual's career field and 12 semester credit hours in the disciplines listed above	Mandatory: One Advanced (Level III) DAU Course in program management
		,	Desired: Master's degree in engineering, systems acquisition management, business administration, or a related field	

Refer to the current edition of reference (o) for a list of mandatory and desired courses and approved equivalencies that can be used to training requirements. A General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of PEO, PMs, or, DPMs of ACAT I and II programs, CAPs, and Acquisition Corps members have specific experience, education and Individuals not certified at Level III as of the effective date of this Manual have until October 1, 1998, or 18 months after assignment to a new or different Level III position (whichever is later) to meet this standard for certification. that experience must have been performed while assigned to a CAP. See Appendix M for additional information. meet the training standards for this career field.

Career path note: CAPs may only be filled by members of an Acquisition Corps.

Appendix B. Position Category Description Communications-Computer Systems

Typical Duties: Provide direct support for the acquisition of automated information systems (AIS) and interconnecting components disseminate, present, or display data or information. Includes computers, ancillary equipment, software, telecommunications, and other position, those duties must be accomplished under the authority of DoD Directive 8120.1 and DoD Instruction 8120.2 (references (t) and training), test, evaluate, plan, obtain, and manage life cycle support (operations, maintenance, and replacement). To be an acquisition related services. Identify requirements, write and/or review specifications, identify costs, obtain resources (manpower, funding, and (to include hardware, software, firmware products, or other items) used to create, record, produce, store, retrieve, process, transmit, (u)). If the duties required by a position do not meet that criterion, then it is not normally an acquisition position.

		Typical Career Codes		
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
0301, 0334, 0343, 0391, 0392, 0801, 0854, 0855, 1101, 1515, and 1550	63B and 63C	AR (Any AQD beginning with AR)	33SX, 61SXA, 62EXC, 63AXB, and comparable enlisted AFSCs	4002, 9646, 2502, 2602, and 2802
Representative Job Titles: Inform	b Titles: Information Man	nation Management Specialist or Officer, Software or Automation Specialist or Officer	Software or Automation Sn	poislist or Office.

Information Systems Staff Officer, Computer Scientist and Systems Automation Engineer, Telecommunications Specialist, Computer Engineer, Computer Systems Analyst, Materiel Acquisition Officer, PM Representative Office Locations: Major Command HQ, Service Component HQ, Software Development Centers, Directorates of Information Systems for Command, Control, Communications, and Computers, Program Management Office, DoD Acquisition Agencies, DCMC

Possession of one of these career codes does not necessarily mean inclusion in the acquisition workforce or the communications -computer career field.

Career Path Communications-Computer Systems

;				
Level and/or Typical Grade	Level and/or Typical Grade Typical Assignments	Experience	Education	Training ¹
Level I	PEO office staff	Mandatory:	Desired:	Mandatory:
6.	Communication and/or computer staff	One year of acquisition experience in communication and computer	Baccalaureate degree, preferably with a major in computer science,	One basic (Level I) DAU course in systems acquisition management
O-1 through O-3	PM office staff	systems	management of AIS, business administration,	Mandatory:
	Systems engineering staff		or a related field	One basic (Level I) DAU course in AIS acquisition
	Software development staff			management
Refer to the courses and	¹ Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.	&T) DAU Catalog (reference (a be used to meet the training	o)) for a list of mandatory an setandards for that career fa	id desired

Career Path Communications-Computer Systems

Level				
and/or				
Typical				
Grade	Typical Assignments	Experience	Education	Training
Level II	Acquisition command HQ staff	Mandatory:	Desired:	Mandatoru
GS-9 through	AIS negram management staff	Two years of acquisition	Master's degree,	One intermediate (Level II)
GS-12		of this errerience must be	preferably with a major	DAU course in AIS
	Communication and/or	in communication and/or	management of	acquisition management
O-3 through	computer staff	computer systems	AIS, business admini-	Mandatory:
·			stration, or a related	One intermediate (Lavel II)
	Branch chief, program	Desired:	field	DAU course in aveteme
	management office	An additional 2 years of		acquisition management
	Soft and consoling the second	communication and/or		
	Soltware development staff	computer systems		
	Systems engineering staff	acquisition experience, preferably in a program		
		office or similar		
		organization		
Career nath note	Career nath note: Hron achieving Laval II on III on indicators about 1	فيماري المراء المراء المراء		

finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, includes serving in the grade of O-4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree selection into the Acquisition Corps for civilian personnel includes serving in a position graded GS-13, and above and in the case of officers Career path note: Upon achieving Level II or III, an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for (3b) At least 24 semester credit hours in the individual's career field and 12 semester hours or equivalent training in the disciplines listed or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines; i.e., accounting, business above; or, (3c) Pass an equivalency exam2.

²See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. Refer to current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field 1732(c) and covered in DoD Instruction 5000 58 (references (d) and (g)).

Communications-Computer Systems Career Path

Level	Tvnicel			
Typical Grade	Assignments	Experience	Education ²	Training ³
Level III	PEO or service HQ staff	Mandatory: Four years of communications	Desired:	Mandatory:
GS-13, and above	AIS PM	and/or computer acquisition experience; of which at least 2	water s degree, preferably with major in computer acience, management of	One advanced (Level III) DAU course in AIS acquisition
0-4, and	Director or division chief, acquisition	years must be in program office or similar organization	AIS, business administra-	Decient
above	command	(defined as dedicated matrix		One advanced (Level III) DAII
	Software development	aupport to a PM, or PEO, DCMC PI, or Supervisor of Shipbuilding)		course in program management or comparable
		Desired:		auvanced management program
		Four additional years of		
		computer eystems acquisition experience		
¹ A Gene this exp	ral, Flag officer, or, SES mu erience must have been per	¹ A General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of this experience must have been performed while assigned to a CAP.	e in acquisition positions. At le	ast 4 years of
² See Api 1732(c)	pendix M for specific require and covered in DoD Instruc	¹ See Appendix M for specific requirements for Acquisition Corps and CAPs. Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).	APs. Credit by examination is).	directed by 10 U.S.C
3Refer to approve	Refer to current edition of the OUSD(Refer to current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.	for a list of mandatory and delater that career field.	saired courses and
Career path note:	: CAPs may only be filled by r	Career path note: CAPs may only be filled by members of an Acquisition Corps.		

Appendix C. Position Category Description Contracting (including Construction)

administration, termination, or close out of contracts. Requires knowledge of the legislation, policies, regulations, and methods used in contracting, and knowledge of business and industry practices, sources of supply, cost factors, cost and price analysis techniques, and Typical Duties: Develope, manages, supervises, or performs policies and procedures involving the procurement of supplies and services; construction, research, and development; acquisition planning; cost and price analysis; selection and solicitation of sources; preparation, negotiation, and award of contracta through sealed bidding or negotiation procedures; and all phases of contract general requirements characteristics.

Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
1101 and 1102³	67K and 97A	AC (Any AQD beginning with AC)	64PX, 6COX1, and comparable enlisted AFSCs	3044 and 9656

Contracting Officer, Contract Negotiator, Contract Specialist, Contract Administrator, Contract Termination Specialist, Procurement Representative Job Titles: Procurement Analyst, Administrative Contracting Officer, Contract Price and/or Cost Analyst, Contracting Officer, and Termination Contracting Officer.

*Civilian Occupational Series 1102 is always included in the Acquisition Contracting position category and career field regardless of All contracting officers are included in this category regardless of function or series organization.

Contracting (including Construction) Career Path

Typical Grade	Typical Assignments	Experience	Education1	Training.
Level I GS-5 through GS-9 O-1 through O-3 E-3 through E-4	Contract specialist Contract administrator Contract cost and/or price analyst Procurement analyst	Mandatory: One year of contracting experience	Mandatory: (1) Baccalaureate degree; or, (2) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization, and management; or, (3) Passe equivalency exam(s); or, (4) Have at least 10 years acquisition experience as of October 1, 19912	Mandatory: One basic (Level I) DAU course in contracting Mandatory: One basic (Level I) DAU course in contract pricing

'See Appendix M, sections M. and IV., for specific requirements for contracting personner.

*Credit by examination is directed by 10 U.S.C. 1724 and covered in DoD Instruction 5000.58 (references (d) and (g)).

*Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses

Career Path Contracting (including Construction)

Training ³	Mandatory: One intermediate (Level II) DAU course in contract law Mandatory: One intermediate (Level II) DAU course in cost and price analysis Mandatory: One intermediate (Level II) DAU course depending on contracting orientation specialty (e.g., pre-award or post-award)	
Education ¹	Mandatory: (1) Baccalaureate degree; or, (2) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (3) Pass equivalency exam(s); or, (4) Have at least 10 years acquisition experience as of October 1, 1991? Desired: Graduate studies in business administration or procurement	
Experience	Mandatory: Two years contracting experience Desired: An additional 2 years of experience in contracting	
Typical <u>Assignments</u>	Contract specialist Contract administrator Contract cost and/or price analyst Contracting officer Procurement analyst	
Level and /or Typical <u>Grade</u>	Level II GS-9 through GS-12 O-3 through O-4 E-6 through E-9	

Career path note: Upon achieving Level II or III, an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for selection into the Acquisition Corps for civilian personnel include serving in a position graded GS-13, and above, and in the case of officers includes serving in the grade of O. 4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines, i.e., accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (3b) Pass equivalency exam(s).

Education requirements are not applicable to individuals with at least 10 years of acquisition experience (as of October 1, 1991) in Government or *Credit by examination is directed by Section 1724 of reference (d) and covered in DoD Instruction 5000.58 (reference (g)) industry acquisition positions. (See 10 U.S.C. 1724 (c), reference (d).)

*Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for this career field. One or more Level II DAU courses may be mandatory, depending upon functional specialty but not required for career certification.

See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by Section 1732(c) of reference (d) and most closely approximating the greatest portion of their duties. covered in DoD Instruction 5000.58 (reference (g)).

For individuals whose duties do not clearly fall into one of those orientation specialties, the Component shall assign them to the orientation specialty

Career Path Contracting (including Construction)

	(Level III) (Level III) primary ation (e.g., ost.award) ⁵ nagement and ning	24 and 1. ification.
Training3	Mandatory: One advanced (Level III) DAU course in executive contracting* Mandatory: One advanced (Level III) DAU course in primary contract orientation (e.g., pre-award or post-award)s Desired: Two weeks management and leadership training	of that experience ed by 10 U.S.C. 17 urses and approved course at that leve d to maintain cert will replace the r
Education	Mandatory: (1) Baccalaureate degree; or, (2) At least 24 semester credit hours from among the following disciplines, i.e., accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (3) Pass equivalency exam(s); or, (4) Have at least 10 years of acquisition experience as of October 1, 1991 ² Desired: Master's degree in business administration or procurement	14 General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of that experience must have been performed while assigned to a CAP. 180 Appendix M for specific requirements for Acquisition Corps and CAP criteria. Credit by examination is directed by 10 U.S.C. 1724 and covered in DoD Instruction 5000.58 (references (d) and (g)). 180 Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field and for the assignment specific course at that level. 18 Executive Contracting should be taken as a refresher course every 3 to 5 years, but does not have to be repeated to maintain certification. 28 Course covering leadership and decision making skills in the contracting environment is being developed and will replace the requirement for a pre or post award course.
Experience ¹	Mandatory: Four years contracting experience Desired: An additional 4 years of contracting experience	at least 10-years experience in a to a CAP. for Acquisition Corps and CAP crances (d) and (g)). A&T) DAU Catalog (reference (o)) training standards for that cares a a refresher course every 3 to 5 in making skills in the contracting
Typical Assignments	Procurement analyst Branch head Division director Director of contracts Supervisory contracting officer	¹ A General, Flag officer, or, SES must have at least 10-yearn must have been performed while assigned to a CAP. ¹ See Appendix M for specific requirements for Acquisition C covered in DoD Instruction 5000.58 (references (d) and (g)). ¹ Refer to the current edition of the OUSD(A&T) DAU Catalo equivalencies that can be used to meet the training standar 'Executive Contracting should be taken as a refresher coult course covering leadership and decision making skills in for a pre or post award course.
Level and/ or Typical Grade	GS-13, and above O-4, and above	A General, Fl. must have bee See Appendix covered in Dol Refer to the cr equivalencies Executive Cor A course cover for a pre or po

Career path note: CAPs may only be filled by members of an Acquisition Corps.

Appendix C. 1.

Industrial and/or Contract Property Management Position Category Description

system and approving the system or recommending disapproval; developing and applying property systems analysis programs to assess contractual requirements. Responsibilities include providing guidance, counsel, and direction to Government and contractor managers acquisition, control, management, use, and disposal of Government-owned property used by contractors or in storage to support future occupational series 1103 ("Property Administration and Plant Clearance") is always included in the "Industrial Property Management" and technicians on regulatory and contractual requirements for managing Government property; participating in pre-award surveys DFARS (references (c) and (J)). Plant clearance officers are responsible for performing the duties necessary to dispose of excess and the effectiveness of contractor's Government property management systems. Those functions are normally performed by property and post-award reviews; reviewing contracts assigned for property administration; evaluating contractor's property management administrators, as part of the contract administration office team, and as required by Parts 42.3, 45, and 245 of the FAR, and the property management as a primary job function must meet the education and training standards for that acquisition career field, career field, regardless of organization. GS-1102 and GS-1150 series, and others, that are performing industrial and/or contract eurplus contractor inventory in accordance with Part 45.6 of reference (c) and Part 245.6 of reference (j) requirements. Civilian Typical Duties: Manages, supervises, performs, or develops policies and procedures for professional work involving the besides their own career field.

	Typic	Typical Career Codes		
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
1103 (always), 1102 and 1150 (if performing industrial and/or contract property management responsibilities) and others	97C	AD (Any AQD beginning with AD)	64PQ	None
			7	

Representative Job Titles: Industrial Property Management Specialist, Property Administrator, Industrial Plant Clearance Specialist, Plant Clearance Officer, Contract and Industrial Specialists (if assigned property management responsibilities)

always included in the contracting position category and career field, regardless of organization) or, the industrial and/or contract 1 Possession of one of these career codes does not necessarily mean inclusion in the acquisition workforce (except for 1102s who are property management career field.

Industrial and/or Contract Property Management Career Path

I ovel and/or				
Typical Grade	Typical Assignments	Experience	Education	Troining
Level I GS-5 through GS-9 O-1 through O-3 E-4 through E-7	Industrial property management specialist Industrial property clearance specialist	Mandatory; One year of experience in acquisition	Desired: (1) Baccalaureate degree; or, (2) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management	Mandatory: One basic (Level I) DAU course in contracting Mandatory: Three basic (Level I) DAU courses in contract property administration
'Refer to the approved eq	current edition of the OUSD(A juivalencies that can be used to	'Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.	for a list of mandatory and de that career field.	sired courses and

Industrial and/or Contract Property Management Career Path

1,000				
and/or				
Typical Grade	Typical Assignments	Experience	Education	Training
Level II	Industrial property	Mandatory:	Desired:	Mandatomic
	management special-	Two years of	(1) Baccalaureate degree: or At	One informediate (I am 11)
GS-9 through	ist	experience in an	least 24 semester credit hours from	DAU course in contract low
CS-12		industrial property	among the following disciplines:	Section and the section and th
	Property administrator	management	accounting, business finance, law,	Mandatory:
O-3 through		acquisition position	contracts, purchasing, economics.	One intermediate (Lavel II)
0.4	Industrial property		industrial management, marketing	DAII contras in contract
	clearance specialist	Desired:	quantitative methods, and	administration
		An additional 2 years	organization and management	
	Plant clearance officer	of experience in an		Mandatory
		industrial property		Two intermediate (Lavel II)
	Supervisor plant	management acquiai-		DAII courses in contract
	clearance specialist	tion position		property administration
				management ³

law, contracta, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (3b) At includes serving in the grade of O.4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree least 24 semester credit hours in the individual's career field and 12 semester hours or equivalent training in disciplines listed in (3a) above; or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines: accounting, business finance, selection into the Acquisition Corps for civilian personnel include serving in a position graded GS-13, and above, and in the case of officers Career path note: On achieving Level II or III, an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for or, (3c) Pass an equivalency exam.3

Refer to current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for this career field.

One course, "Contract Property Management Seminar," should be taken as a refresher course every 3 to 5 years, but does not have to be repeated to maintain certification.

1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

Industrial and/or Contract Property Management Career Path

Level				
and/or Typical	Typical			
Grade	Assignments	Experience1	Education	Training ²
Level III GS-13 and above O-4 and above	Division chief Branch chief Supervisor and/or manager Staff action officer	Mandatory: Four years of experience in industrial property management acquisition positions of increasing responsibility and complexity Desired: Four additional years of experience in industrial property management acquisition positions	Desired: (1) Baccalaureate degree; and (2) at least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management.	Mandatory: Two advanced (Level III) DAU courses in executive contracting* Mandatory: One intermediate (Level II) DAU course (seminar) in contract property administration*
'A Genera	d, Flag officer, or, SES m	ust have at least 10-years exper	1A General, Flag officer, or, SES must have at least 10 vears experience in acquisition positions. At least 4	

Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and experience in acquisition positions. At least 4 years of that experience must have been performed while assigned to a CAP.

approved equivalencies that can be used to meet the training standards for this career field. See Appendix M for specific requirements for Acquisition Corps admission.

*Two courses, "Executive Contracting" and "Contract Property Management Seminar," should be taken as refresher courses every 3 to 5 years but do not have to be repeated to maintain certification.

Career path note: CAPs may only be filled by members of an Acquisition Corps.

Appendix C. 2.

Position Category Description Purchasing and Procurement Technician

Typical Duties: Purchase, rent, or lease supplies, services, and equipment through either formal open-market methods or formal competitive bid procedures, with the primary objective of the work being the rapid delivery of goods and services in direct support of operational requirements. Requires knowledge of commercial supply sources and of common business practices for roles, prices, discounts, deliveries, stocks, and shipments.

		Typical Career Codes	S	
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
1105 and 1106	97A	AE (Any AQD beginning with AE)	64PX and 6COX1	3044
	`.			

Representative Job Titles:

Purchasing: Purchasing Agent, Supervisory Purchasing Agent, and Procurement Technician

Career Path Purchasing

Level and/or Typical				
Grade	Assignments	Experience	Education	Training1
Level I		Mandatory:	Desired:	Mendetory
GS-5		One year of experience in purchasing	Sixteen semester hours of undergraduate work,	One basic (Level I) DAU course in purchasing
E-1 through E-2			with emphasis in busi- ness	
Level II		Mandatory:	Desired:	Mandatory
GS-6 through GS-8		Two years of experience in purchasing	Thirty-two semester hours of undergraduate work, with emphasis in	One intermediate (Level II) DAU course in pur-
E-2 through E-3			business	
Level III		Mandatory:	Desired:	
6-SD		Three years of experience in purchasing	Sixty-four semester hours of undergraduate work,	
E-4			with emphasis in business	

*Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet that training standards for this career field.

Career Path Procurement Technician

Level and/or Typical				
Grade	Assignments	Experience	Education	Training1
Level I GS-3 through GS-6	·	Desired: One year of clerical or office experience	Desired: High school diploma or high school equivalency	
Level II GS-6 through GS-7		Desired: Two years of clerical or office experience in a contracting office	Desired: Sixteen semester hours of undergraduate work, with emphasis in business	Desired: If job is base or post oriented, one basic (Level I) DAU course in small purchasing
Level III		No level III standards for that series	for that series	
Refer to the	Refer to the current edition of the OUSD(A courses and approved equivalencies that ca	Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.	for a list of mandatory and dandards for that career field.	eaired
Career path note: E	Career path note: Effective March 31, 1996, the "pre Contracting Career Management Board	the "procurement technician" career path shall no longer be covered by the Defense	h shall no longer be covered b	y the Defense

Appendix D. Position Category Description

Acquisition Logistics

Typical Duties: Acquisition logistics personnel include individuals, regardless of civil service series or military occupation specialty, who are involved in integrated logistics support (ILS) activities defined in DoD Directive 5000.1, and DoD Instruction 5000.2, (references (a) and (b)), or who manage logistics associated with the procurement, integration, and fielding of support systems and/or environment for weapon systems and/or equipment or for system modifications.

	Ţ	Typical Career Codes1		
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
0346, 08XX, 1515, and others	51, 53B, 53C, and 97A	AL (Any AQD beginning with AL)	20CX, 21AQ, 22MQ, 23SQ, 24TQ, 26LX, 62EX, 63AX, and comparable enlisted	0402, 3002, 3502, 9662, 6602, 9957, 9958, and 9959
			AFSC ₈	
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Representative Job Titles: Director of Acquisition Logistics (DAL), DPM for Logistics (DPML), and Assistant PM for Logistics. (APML), ILS Officer, and ILS Manager (ILSM), Logistics Element Manager (LEM), Logistics or General Engineer, and Logistics Management Specialist (LMS)

Office Location: System program offices, program offices, management support staffs, or within other logistics activities responsible for conducting ILS program reviews or for establishing acquisition logistics policies and procedures.

inclusive, civilian occupational codes, military specialties, job titles and office locations. The exact duties and responsibilities of the Individuals with various job series and job titles perform acquisition logistics functions. Those are the most common, but not all position determine whether it should be designated as an "acquisition position."

Career Path Acquisition Logistics

I avel and/or				
Typical				
Grade	Typical Assignments	Experience	Education	Training
Level I	ILSM	Mandatory:	Desired:	Mandatorii
GS-5 through	LEM	One year of acquisition experience	Baccalaureate degree in technical, ecientific, or	One basic (Level I) DAU course
6.50	ILS staff specialist		managerial field	management
O-1 through O-3	LMS			Mandatory:
				in acquisition logistics
				Desired: One intermediate (Level II)
	,			DAU course in logistics support analysis?
Refer to the and approver	Refer to the current edition of the OUSD(A&T) DAU Catalog (reference(o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.	(&T) DAU Catalog (referenced to meet the training stan	e(o)) for a list of mandatory s dards for that career field.	and desired courses
systems acq	systems acquisition management course (core course).	ore course).	evencies equivalent to those i	in the basic

Career Path Acquisition Logistics

Level and/or Typical	Typical				-
Grade	Assignments	Experience	Education	Training*	_
Lavel II GS-9 through	Deputy or assistant PM for logistics (non- major)	Mandatory: Two years of acquisition logistics experience	Desired: Baccalaureate degree in technical acientific or	Mandatory: One intermediate (Level II) DAU course in systems acquisition management	
GS-12 O-3 through O-4	ILSM	Desired: An additional 2 years of sequisition logistics	managerial field	Mandatory: One intermediate (Level II) DAU course in acquisition logistics management ^a	
	II.S staff officer Acquisition logistics	experience		Mandatory: One intermediate (Level II) DAU course in reliability and maintainability ³	
	branch chief			Mandatory: One intermediate (Level II) DAU course in logistics support analysis ⁸	
				Mandatory: One intermediate (Level II) DAU course in: (1) Provisioning; or (2) Configuration management ³	
				Desired: One intermediate (Level II) DAU course in systems engineering	

Acquisition Corps for civilian personnel include serving in a position graded GS-13, and above, and in the case of officers includes serving in the grade of O-4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree or certification by an ACPB; and (3a) At least 24 semester Career path note: Upon achieving Level II or III an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for selection into the credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (3b) At least 24 semester credit hours in the individual's career field and 12 semester hours or equivalent training in the disciplines listed in 3a above; or, (3c) Pass an equivalency exam!

*Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalences that can See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

\$Attendance at technical courses assumes students have acquired competencies equivalent to those in the basic and intermediate course be used to meet the training standards for this career field.

in systems acquisition management (core courses).

Career Path Acquisition Logistics

Level				
and/or				
Typical	Typical			
Grade	Assignments	Experience ¹	Education	Trainings
	DAL			
Level III GS-13, and	DPML or APML for major programs	Mandatory: Four years of acquisition logistics experience	Desired: ² Master's degree in technical, acientific, or	Mandatory: One advanced (Level III) DAU course in acquisition logistics
above O-4, and above	Acquisition logistics branch or division chief	Desired: An additional 4 years of acquisition logistics experience	managerial field	management ⁴
'A Genera	I, Flag officer, or, SES mu	'A General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of	acquisition positions. At less	it 4 vears of

²See Appendix M for specific requirements for the Acquisition Corps and CAPs. Credit by examination is directed by 10 U.S.C. Attendance at this course assumes students have acquired competencies equivalent to those contained in all Level I *Refer to current edition of the USD(A&T) DAU Catalog (reference(0)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)). this experience must have been performed while assigned to a CAP. and Level II mandatory courses.

Career path note: CAPs may only be filled by members of an Acquisition Corps.

Appendix E.

Business, Cost Estimating, and Financial Management Position Category Description

Typical Duties: Financial planning, formulating financial programs, administering budgets, accounting for obligation and expenditure discharging all aspects of their responsibilities for business management, in direct support of the Defense acquisition process. This position category includes various disciplines that are divided into two tracks for career planning purposes: "Business and Financial Management of funds, cost performance management of contractors, cost estimating, and advising or assisting commanders, PMs and other officials in (B&FM)," and "Cost Estimating (CE)."

		Typical Career Codes1	19	
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
0110, 0301, 0343, 0501, 0505, 0510, 0505, 0510, 0560, 08XX, 1101, 1515, 1520, and 1530	V/A	AK (Any AQD beginning with AK)	65FX, 65WX, and 63AX	3402, 3404, 3406, 3410, and 9644

Offices and major activities in direct support of acquisition organizations. The incumbents spend the majority of their time in direct support Office Location: Those positions are found in the acquisition organizations such as Program Executive Offices, Program Management of the acquisition process, as governed by DoD Directive 5000.1, (reference (a)), performing tasks enumerated under typical duties above.

Positions may be identified in, but are not limited to the occupational series listed. Each service can provide further guidance as required

Business, Cost Estimating and Financial Management Career Path

Typical Assignments	, i		
THE	Experience	Education	Training1
Analyst	Mandatory	Desired:	Mandatory for all.
Team leader	One year of acquisition experience in BCE&FM	Baccalaureate degree	One basic (Level I) DAU course
Program control staff			management
			Mandatory for B&FM (Complete one of the following): One basic (Level I) DAU course in contract performance management (CPM); or, one basic (Level I) DAU course in CE
•			Mandatory for CE: One basic (Level I) DAU course in CE
he current edition of the OUS wed equivalencies that can be	Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory courses and approved equivalencies that can be used to meet the training standards for that career field.	(o)) for a list of mandatory ards for that career field.	y courses

Business, Cost Estimating and Financial Management Career Path

			Training,	Mandatory for all:	One intermediate (Level II) DAU course in systems acquisition management	Mandatory for all: One intermediate (Lavel ID DAII consecution	eystems acquisition funds management	Mandatory for B&FW:	Complete at least three DAU courses in the following areas: CPM; cost analysis or estimating	selected acquisition reporting (SAR) contract, or finance	Mandatory for CE: One intermediate (Level II) DAII conress in CE:	at least two of the following: CPM; SAR; contract finance or other specialized CE courses
			Education	Desired:	Baccalaureate degree							
			Experience	Mandatory:	1 We years of acquisition experience in BCE&FM	Desired: An additional 2 years of	experience in BCE&FM					
		Typical	Assignments	Branch chief	Director of Resource Management	Chief, Program	Control Division	Program control staff	Senior analyst	Analyst, acquisition command staff		
1 200	Dura Manor	or Typical	Grade	Level II	GS-9 through GS-12	O-3 through	5					

Acquisition Corps for civilian personnel includes serving in a position graded GS-13, and above, and in the case of officers includes serving in the grade of O.4, marketing, quantitative methods, organization and management; or, (3b) At least 24 semester credit hours in the individual's career field and 12 semester Career path note: On achieving Level II or III, an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for selection into the and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, hours or equivalent training in the disciplines listed in 3a above, or, (3c) Pass an equivalency exam?

Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory courses and approved equivalencies that can be used to meet the training standards of this career field. The catalog lists a menu of options to satisfy the 3 additional mandatory course

1800 Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

Business, Cost Estimating and Financial Management Career Path

Level				
Typical Grade	Typical Assignments	Experience ¹	Education	Training ²
GS-13, and above O-4, and above	OSD or service secretary staff Director of Program Control Division chief Director of Resource Management Senior analyst Branch or Division Chief, Acquisition Command Component performance management focal point	Mandatory: Four years of acquisition experience in BCE&FM Desired: An additional 4 years of acquisition experience in BCE&FM	Desired: Baccalaureate degree with 24 semester hours in accounting, business finance, law con- tracts, purchasing, economics, industrial management, mar- keting, quantitative methods, and organization and manage- ment.³	Mandatory: One advanced (Level III) DAU course in BCE&FM4 Mandatory: Complete at least one DAU course if not previously taken in the following areas: CPM, cost analysis, or, contract finance Desired: One advanced level (Level III) DAU course in program management
1A Geners that expe ?Refer to c equivalen \$See Appe *That coun	1A General, Flag officer, or, SES must have at least 10-ye that experience must have been performed while assigne 'Refer to current edition of the OUSD(A&T) DAU Catalog equivalencies that can be used to meet the training stand See Appendix M for Acquisition Corps and CAP criteria. 'That course becomes mandatory for certification at Leve	A General, Flag officer, or, SES must have at least 10-years experience in acquisi that experience must have been performed while assigned to a CAP. Refer to current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list equivalencies that can be used to meet the training standards of that career field. See Appendix M for Acquisition Corps and CAP criteria. That course becomes mandatory for certification at Level III when developed.	1A General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of that experience must have been performed while assigned to a CAP. 2Refer to current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory courses and approved equivalencies that can be used to meet the training standards of that career field. 3See Appendix M for Acquisition Corps and CAP criteria. 4That course becomes mandatory for certification at Level III when developed.	4 years of ind approved
Career path note:	CAPs may only be filled by me	Career path note: CAPs may only be filled by members of the Acquisition Corps.		

Manufacturing and Production Position Category Description Appendix F.

Typical Duties: Acquisition-related manufacturing and production duties vary greatly in managerial, administrative, and technical content. Duties nearly always involve program management or monitoring the manufacturing and production efforts at private sector contractor or Government industrial facilities. Functions include, but are not limited to the following:

a. Assess readiness and availability of information, energy, raw material, human, and physical resources to produce defense

b. Assess the reasonableness of contractor methodology, efficiency, cost and/or schedule estimates or data and provide recommendations

c. Assembly and analysis of past performance, manufacturing planning, surveillance, production readiness reviews, and dissemination of results.

d. Monitor status of weapon system development and production contracts.

e. Assess the impact in changes to weapon system development and production contracts.

f. Review contractor manufacturing facilities, organization, policies, procedures, practices, processes, and methods. g. Manage programs and contracts for development of new, or tailoring of existing, manufacturing technology.

h. Analyze or monitor planning of alternative production processes or resources necessary to meet alternative production

i. Design a management system to monitor manufacturing functions and input and output of a contractor's system.

j. Monitor the determination of make or buy decisions to balance overall manufacturing resource requirements; or

k. Analyze the production base to identify risks associated with limited availability and sole source dependencies. l. Participate from the onset in the integrated product and process development of the weapon system.

	T	<i><u>Expical Career Codes</u></i>		
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
0301', 08XX', 1150,' and 1152	51 and 97	AG (Any AQD beginning with AG)	64PQ, 62EQ, and 63AQ	9630

Representative Job Titles: Supervisory or production engineer, supervisory or manufacturing engineer, supervisory or industrial engineer, production management specialist, production officer, supervisory or industrial specialist, general engineer, aerospace engineer, electronic engineer, mechanical engineer.

Representative Office Locations: Acquisition-related manufacturing and production positions are normally located in a major HQ's staff, an acquisition organization's staff, in a program office, some laboratory activities, and within the DCMC of the DLA.

Only when the incumbent performs the functions described in items (a) through (I).

Position Category Description Quality Assurance

quality engineering functions to implement design of experiments, determine test adequacy, clarity of requirements, and messurement to Develops policies, procedures and test provisions, and quality requirements in specifications, standards, and solicitations. Evaluates GA Issues and manages continuous improvement opportunities, corrective action requests, and product quality deficiency reports. Performs demonstrate process capability and compliance. Supervises, directs and manages the workforce responsible for QA functions. Provides during the acquisition process such as in design reviews, functional and physical configuration audits, production readiness reviews, focus on quality of design, quality of conformance, and fitness for use. Integrates quality plan(s) into the system engineering process. Typical Duties: Manages QA processes to establish essential quality standards and controls. Develops and executes plans that and the milestons reviews supporting the Milestone Decision Authority. Performs process and product oriented reviews and audits. support to other functional personnel and personnel performing in plant duties. Accepts and fields material for U.S. and foreign customers.

		Typical Career Codes	SZ	
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
0018, 0028, 0334, 0414, 0660, 08XX, 13XX, 15XX, and 1910	51, 53B, 53C, and 97	AH (Any AQD beginning with AH)	64PQ, 62EQ, and 63AQ	9630

Ammunition, Automotive, Chemicals, Clothing, Electronics, Materiels, Mechanical, Medical, Nuclear, Processes, Shipbuilding, Computer Representative Job Titles: Supervisory or QA Specialist, Supervisory or QA Representative, Staff QA Specialist, Mathematical Statistician, QA Engineer, Supervisory and/or Quality Engineer, Supervisory and/or General Engineer, Pharmacist, Physical Scientist, Surveillance Representative, Engineering Technician, Entomologist, Computer Specialist, Product Auditor; Aircraft, Aerospace, Chemist, Electronic Technician, Product Line Specialist, QA Director, or Division Chief, or Branch Chief, or Section Chief, QA Software, or Subaistence QA Specialist; Aerospace, Electronics, or Mechanical Engineer.

Office Location: 4A personnel perform in a variety of acquisition areas; e.g., contracting, development and/or production, contract administration, and storage. The series requires knowledge of regulations and methods used in contracting, business and industry practices, and technical practices applicable to specific commodities.

'The 1910 Civilian Occupational Series in an acquisition organization is normally an acquisition position.

Manufacturing, Production and Quality Assurance Career Path

GS-5 through GS-5 through GS-9 Annufacturing staff office Care of acquisition Annufacturing staff office Care of acquisition Care of acquisiti	Level and/or Typical <u>Grade</u>	Typical Assignments	Experience	Education	Training
	Lavel I GS-5 through GS-9 O-1 through O-3	Program office Manufacturing staff office QA engineer or staff DLA field activity DCMC	Mandatory: One year of acquisition experience in engineering, manufacturing, production, or QA Desired: At least 4 weeks (cumulative) rotational assignments at a contractor and/or government industrial facility to include experience in quality, manufacturing, engineering and contracting		Mandatory: One basic (Level I) DAU course in systems acquisition management Mandatory: One basic (Level I) DAU course in production and quality management

Manufacturing, Production and Quality Assurance Career Path

and/or				
Typical Grade	Typical Assignments	Experience	Education	
Level II	Program office branch chief or division chief	Mandatory: Two years of acquisition experience in	Desired: Bacralaumete demes	Mandatory
GS-12	Quality engineer and/or specialist	engineering, manufacturing, production, or QA	in engineering, chemistry, physical science, mathe-	Une intermediate (Lavel II) DAU course in systems acquisition
0-3 through 0-4	Acquisition command staff	Desired: Two additional years of experience in	matice, statistice, manu- facturing or production management, industrial	management
	DLA acquisition command HQ staff office	manufacturing, production, or QA Desired:	technology or manage- ment, QA, or related field	One intermediate (Level II) DAU course
	DLA field activity	At least 4 weeks (cumulative) rotational assignments (listed at Level I) at a	Desired: Master's degree in	m production and quality management
	Broadening and/or operational assignment	contractor and/or Government industrial facility to include experience in quality, manufacturing, engineering, and	businese, production management, engineering, or a related field	
	Education with industry	contracting (if not completed in Level I)		
	Commander DLA or DCMC organization			

Acquisition Corps for civilian personnel includes serving in a position graded GS-13, and above and in the case of officers includes serving in the grade of O. 4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree or certification by an ACPB; and (3a) At least 24 marketing, quantitative methods, organization and management; or, (3b) At least 24 semester credit hours in the individual's career field and 12 semester Career path note: On achieving Level II or III, an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for selection into the semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, hours or equivalent training in the disciplines listed in 3a above; or, (3c) Pass an equivalency exam.

¹See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

Refer to current edition of the OUSD(A&T) DAU Catalog (reference (a)) for a list of mandatory and desired courses and approved equivalencies that may be used to meet the training standards for that career field.

Manufacturing, Production and Quality Assurance Career Path

Level III Director of manufacturing		Education ²	Training*
above O-4 and above Director of quality assurance Service HQ Acquisition command HQ or DLA Commander, DLA Field Activity	Mandatory: At least 4 years of acquisition experience in engineering, manufacturing, production, or QA Desired: Four additional years of experience in manufacturing, ing. production, or QA	Desired: Baccalaureate degree in engineering, chemistry, physical science, mathematics, statistics, manufacturing or production management, industrial technology or management, QA, or related field Desired: Master's degree in business, production management, engineering, or a related field	Mandatory: One advanced (Level III) DAU course in production and quality management Desired: One advanced seminar in current acquisition management issues

²See Appendix M for specific requirements for acquisition corps and CAP criteria. Credit by examination is directed by

10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

³Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired ∞urses and approved equivalencies that can be used to meet the training standards for that career field.

Career path note: CAPS may only be filled by members of an Acquisition Corps.

Appendix G.

Systems Planning, Research, Development, and Engineering Position Category Description

specifications. Those duties are usually accomplished by scientists and engineers directly supporting acquisition programs, projects, or Typical Duties: Plan, organize, monitor, manage, oversee, and/or perform research and engineering activities relating to the identification, establishment, organization, or implementation of acquisition engineering objectives and policies, or establishing of design, development, fabrication, installation, modification, or analysis of systems or systems components. Duties may require activities (including medical).

		Typical Career Codes1	Sl	
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
0180, 04XX, 08XX, 13XX, and 15XX	61A and 63C	AS (Any AQD beginning with AS)	61SX, 62EX, 63AX, and 33SX	4002, 9626, 9632, 9620, 6005, 9624, 9626, and 9636

supervising project engineer, computer specialist, operations research analyst, software engineer, technical director, naval architect, Representative Job Titles: Systems engineer, project officer, project engineer, scientist, program management engineer, systems integration engineer, engineering research psychologist, and project leader. Position Location: Normally found in HQs, system or materiel acquisition organizations, including program offices, DCMC, and may be found in research, development, and engineering centers, engineering centers, or laboratories. These Civilian Occupational Series and Military Specialties are typically required by such positions; however, that is not an exhaustive list, nor are all personnel in those job series necessarily engaged in acquisition.

Systems Planning, Research, Development and Engineering Career Path

I amel a. 3/c				
Level and/or Typical Grade	Typical Assignments	Experience	Education	Γ raining ²
GS-6 through GS-9 O-1 through O-3	Program office exientific and engineering junior position Systems, materiel, acquisition, or DCMC scientific and engineering junior position R&D center, engineering center, or laboratory science and engineering position involved in direct materiel acquisition support	Mandatory: One year of acquisition experience in science or engineering	Mandatory: Baccalaureate degree from an accredited institution of higher learning in engineering, physics, chemistry, mathematics, or related fields!	Mandatory: One basic (Level I) DAU course in systems acquisition management
¹ Exception: years of scq ² Refer to the courses and	Exception: the baccalaureate degree requiyears of acquisition experience in SPRDE. Refer to the current edition of the OUSD(A courses and approved equivalencies that ca	requirement shall not apply to any employee who on October 1, 1991, had at least 10 IDE. SD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired to the training standards for that career field.	ployee who on October 1, 1991 for a list of mandatory and de indards for that career field.	, had at least 10 sired

Systems Planning, Research, Development and Engineering Career Path

Level and/or Typical				
Cirade	Typical Assignments	Experience	Education	Training.
GS-9 through GS-13 O-3 through O-4	Program office ecientific and engineering intermediate position Systems, materiel acquisition, or DCMC ecientific and engineering intermediate position R&D center, engineering center, or laboratory acience and engineering position involved in materiel development and acquisition; major R&D program management	Mandatory: At least 2 years of acquisition experience in science or engineering Desired: An additional 2 years of acquisition experience in science or engineering	Mandatory: Baccalaureate degree from an accredited institution of higher learning in engineering, physics, chemistry, mathematics, or related fields! Desired: Master's degree from an accredited institution of higher learning in engineering, physics, chemistry, operations research, mathematics, management, or related fields Desired: Nine semester credit hours selected from accounting, business finance, law, economics, industrial management, quantitative methods,	Mandatory: One intermediate (Lovel II) DAU course in systems acquisition management Mandatory: One intermediate (Level II) DAU course in SPRDE Desired: Any mandatory DAU Level I or II course in one of the

Acquisition Corps for civilian personnel include serving in a position graded GS-13, and above and in the case of officers includes serving in the grade of O.4, Career path note: On achieving Level II or III, an individual should plan for meeting the criteria for the Acquisition Corps. Criteria for selection into the semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree or certification by an ACPB; and (3a) At least 24 marketing, quantitative methods, and organization and management; or, (3b) at least 24 semester credit hours in the individual's career field and 12 semester hours, or equivalent training in the disciplines listed in 3b above; or, (3c) Pass an equivalency exam.

Exception: The baccalaureate degree requirement shall not apply to any employee who on October 1, 1991 had at least 10 years of acquisition experience in SPRDE.

*Refer to current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory and desired courses and approved equivalencies that See the DAU Directory (ADS-93-01-DIR, Volume 1, reference (p)) for recommended semester hour credit for certain training courses. can be used to meet the training standards for that career field.

'Specified career fields are acquisition logistics, program management, communications-computer systems, manufacturing and production, QA, T&E, or SPRDE.

*See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) and is covered in DoD Instruction 5000.58 (references (d) and(g))

Systems Planning, Research, Development and Engineering Career Path

Crede	•			
ZER ZE	TYPICAL Assignments	Experience	Education	Training.
Level III GS -13 and above	Program office ecientific and engineering senior position Systems, materiel	Mandatory: Four years of acquisition experience in science or engineering ²	Mandatory: Baccalaureate degree from an accredited institution of higher learning in engineering, physics, chemistry, mathematics, or related fields	Mandatory: One advanced (Level III) DAU course in SPRDE
above	management command scientific or engineering management position Service headquarters and OSD staff position	Four additional years of experience in acquisition positions of increasing responsibility and complexity	Desired: Advanced degree from an accredited institution of higher learning in engineering, physics, chemistry, operations research, mathematics, management, or related field	Desired: Any mandatory Level II or Level III DAU course in one of the specified career fields?
	R&D center, engineering center, or laboratory science and engineering position involved in materiel development and acquisition; major science and technology program management	,	Desired: Twelve semester credit hours selected from accounting, business finance, law, economics, industrial management, quantitative methods, or organization and management	

been performed while assigned to a CAP.

Specified career fields are acquisition logistics, program management, communications-computer systems, manufacturing and production,

QA, T&E, or SPRDE.

Exception: the baccalaureate degree requirement shall not apply to any employee who on October 1, 1991, had at least 10 years of acquisition experience in SPRDE.

*See the DAU Directory (ADS-93-01-DIR, Volume 1, reference (p)) for recommended semester hour credit for certain training courses. Reference (p) is available through the DAU or from your Component DACM.

*Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approyed equivalencies that can be used to meet the training standards for that career field.

Career path note: CAPs may only be filled by members of the Acquisition Corps.

Appendix H.

Position Category Description Test and Evaluation

assess, and evaluate test data and results; prepare assessments of test data and test results, and write reports of findings. Work typically Typical Duties: Plan, monitor, and conduct T&E of prototype, new, or modified weapon systems, equipment or materiel; analyze, includes the following:

- a. Modify, adapt, tailor, or extend standard T&E guides, precedents, criteria, methods, and techniques.
 - b. Categorize test data, equipment, materiel, or system deficiencies.
 - c. Design and use new test equipment, procedures, and approaches.
- d. Certify equipment, materiel or system readiness for operational testing.
 - e. Conduct and evaluate and/or analyze test results.
- f. Perform staff assignments such as technical consultant, planner, evalustor-advisor, and/or coordinator in a T&E organization. g. Monitor related activities at contractor facilities.
 - h. Writing, editing and staffing a Test and Evaluation Master Plan.

		INDICAL Career Codes	103	
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
08XX, 13XX, and 15XX	61, 53B, and 53C	AT (Any AQD beginning with AT)	11AQ, 12AQ, 12BQ, 12FQ, 12KQ, 13BQ, 22XX, 33SX, 61SX, 62EX,	6005 and 96XX
			and books	
Office I contion Individual		Total Control of the		

positions in T&E are found in systems command HQs, warfare centers, Service staffs, PEO offices, the DLA, and the OSD. To a lesser developmental testing, supporting operational T&E and supporting in service engineering with the Tri-services and several Defense Agencies. In the Services, the people are concentrated at Major Range and Test Facility Base activities and program offices. Staff Office Location: Individuals involved in T&E are typically found at the test centers and ranges, responsible for performing degree, they are also located in the laboratory activities of the Services. The above listed Civilian Occupational Series and Military Specialties are typically required for various T&E positions. This is In addition to the codes listed, any position classified by using the "OPM Factor Evaluation System Grade Level Guide for Test not an exhaustive list, nor are all personnel in those job series necessarily engaged in acquisition T&E

and Evaluation in Engineering and Science Occupations," (reference (v)) is included.

Career Path Test and Evaluation

T 1				
Typical				
Grade	Typical Assignments	Experience	Education	Training
Level I	Data analyst	Mandatory:	Mandatory:	Mandatory:
GS-5 through	Specialist in training	One year of acquisition experience 1	Baccalaureate degree with 24 semester hours,	One basic (Level I) DAU course in systems
0.1 through 0.3	Equipment and/or material evaluator		or equivalent, in physical science, mathematics, chemistry, engineering	acquisition management Mandatory:
	Engineer-in-training		physics, operations research, or a related	One basic (Level I) DAU acquisition course in T&E
	Assistant test designer		field	
	•			
T&E evalu	nation experience, or experience: Any employee who, on Octobe	T&E evaluation experience, or experience with a technical orientation in an acquisition position is preferred. 2 Exception: Any employee who, on October 1, 1991, had at least 10-years of experience in acquisition positions, is not required	acquisition position is prefer	red.
to have a b	to have a baccalaureate degree.			

Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (0)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.

Career Path Test and Evaluation

Level				
and/or	E			
Grade	Assignments	Experience	Education	Training
Level II	Branch head	Mandatory:	Mandatory	Mendeloni
GS-9 through	Section head	Two years of acquisition experience of which at least 1	Level I education requirements	One intermediate (Level II) DAU course in systems
20.13	Technologist	year is T&E experience	Desired: Masters degree in physical science.	acquisition management
0-3 through 0-4	Area specialist	Desired: An additional 2 years of	mathematics, chemistry, engineering, physics, operations	Mandatory: One intermediate (Level II)
	Senior teeter	acquisition experience of which 1 year is T&E experience	research, or a related field	DAU course in T&E
	Senior evaluator		Desired: Two 3 CEU ¹ technical courses in a	
	Test designer		T&E specialty area	
			Desired: See career path note below	

includes serving in the grade of O-4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree At least 24 semester credit hours in the individual's career field and 12 semester hours or equivalent training in the disciplines listed above; selection into the Acquisition Corps for civilian personnel includes serving in a position graded GS-13, and above and in the case of officers or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics, industrial management, marketing, quantitative methods, organization and management; or, (3b) Career path note: On achieving Level II or III, an individual should plan on meeting the criteria for the Acquisition Corps. Criteria for or, (3c) Pass an equivalency exam3.

One CEU is equivalent to 10 hours of instruction. (See Definitions.)

*Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for this career field.

See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).

Test and Evaluation Career Path

	•			
Typical				
Assignments Experience	rie	nce¹	Education	Training
Division bead Mandatory: Four years of	Total and a	Mandatory: Four years of acquisition	Mandatory: Level I education requirements	Mandatory: One advanced (Level III)
	Ts	years is T&E experience	Desired:	DAU course in T&E
	id:	Desired: Four additional years of	Level II desired education plus I additional 3 CEU* technical course in a test and evaluation specialty	
Small facility at least 2 ye technical director experience	t 2 ye	acquisition experience of which at least 2 years is T&E experience	Desired: (1) At least 12 semester	
HQ branch head			disciplines: accounting, business	
T&E director			economics, industrial management,	
Section head			methods, organization and management	

¹A General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of that experience must have been performed while assigned to a CAP. (See Appendix M.)

*One CEU is equivalent to 10 hours of instruction. (See Definitions.)

*Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies that can be used to meet the training standards for that career field.

Career path note: CAPs may only be filled by members of the Acquisition Corps.

Appendix I. Position Category Description Auditing

reach logical, well supported conclusions. The contract auditor's duties include evaluating information about contractor economic assertions, comparing proposal submissions, incurred cost, compliance with the "Truth in Negotiations Act," 10 U.S.C. 2306a (reference (w)), compliance with Cost Accounting those assertions to established criteria and reporting the results to interested third parties. The types of audits performed include audits of contractor the audit based on an assessment of risk, perform such tests and analysis as necessary to gather sufficient evidential matter, evaluate the results and Government Agencies in negotiation, administration, and settlement of contracts, and subcontracts. The basic nature of auditing is to plan and scope Board of Contract Appeals, and United States Court of Federal Claims as well as testify as factual or expert witnesses. Contract auditors function as planning, supervision, exercise of due professional care, obtaining sufficient competent evidential matter), and the characteristics of professional and American Institute of Certified Public Accounts Auditing Standards, on the auditor's professional qualifications, the quality of audit effort (including auditors also assist Government trial attorneys in the development, analysis, and presentation of Government positions before the Armed Services consultants to various organizations under the Defense Acquisition Regulatory Council such as the Cost Principles, Pricing, Finance, and Contract Standards, contract terminations, claims for abnormal conditions, contractor financial condition and contractor systems and operations. Contract Typical Duties: Perform contract auditing and provide accounting and financial advisory services to the Department of Defense and other Administration Committees. Contract auditors must comply with Generally Accepted Government Auditing Standards, which incorporate the meaningful audit reports.

		Typical Career Codes	8	
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
GS 6111	N/A	NA	N/A	N/A
Representative Jo	Representative Job Titles: Besides field auditor positions, a number of procurement liaison auditors are assigned at major buying	r positions, a number of procu	rement liaison auditors are ass	signed at major buying

commands to facilitate coordination and communication between field auditors and the procurement community. Staff auditor positions are found in the Defense Contract Audit Agency (DCAA) regional offices and HQs. They involve technical guidance and audit policy formulation.

advisory services on contracts and subcontracts to all DoD Components responsible for procurement and contract administration (DoD Directive Office Locations: The DCAA performs all necessary contract audits for the Department of Defense and provides accounting and financial abroad are audited. The Agency has approximately 400 field audit offices, and suboffices (including 31 resident offices, 77 branch offices, and 305 suboffices). Auditors at resident offices are on-site full-time at a given contractor location. Branch offices service all contractors within a given geographical area (except resident offices) and generally provide coverage on a mobile basis. Suboffices are established at significant 5105.36 (reference (x)) and to other Federal Agencies on a reimbursable basis. Over 10,000 contractors throughout the United States and contractor locations that do not warrant a resident office.

'That series includes positions whose duties are to manage, supervise, or perform work consisting of a systematic examination and appraisal condition and operating results of an activity; or analytical work related to the development and execution of audit policies and programs of financial records, financial and management reports, management controls, policies, and practices affecting or reflecting the financial when such work requires the application of professional accounting knowledge, standards, and principles.

Career Path Auditing

Level				
Typical Grade	Typical Assignments	Experience	Education	Training
				4
Level I	Auditor trainse I	Mandatory:	Mandatory:	Mandatory:
GS-5 through	Auditor trainee II	Meet the standard in U.S. OPM Qualification Standards	(1) A baccalaureate degree, in accounting, or (2) A	DAU course - AUD 1130, "Technical Indoctrination"
O.1 through O.3		(reference (n)) for entry into	baccalaureate degree in a related field such as business	Desired: DAU course -
		degree with 24 hours in	administration or finance that included or was supplemented	AUD 1124, "Audit Applica- tions of FAR. Part 31"
		accounting may be substituted for experience	by 24 semester hours in	
			years experience in accounting:	AID 1111 "Orientetion to
		Desired:	or (4) An equivalent	Contract Auditing"
		work experience in industry or	experience, college education,	Desired: DAU course -
		public accounting	and training	AUD 6115, "Effective Report
				9
Refer to th approved e standards i	'Refer to the current edition of the OU approved equivalencies (provided by tetandards for that career field.	Refer to the current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses a approved equivalencies (provided by the Defense Contract Audit Institute (DCAI) that may be used to meet the training standards for that career field.	SD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and the Defense Contract Audit Institute (DCAI) that may be used to meet the training	desired courses and

Career Path Auditing

Level and/or Typical Grade	Typical Assignments	Experience	Education	Training
Level II GS-9 through	(Line or staff assignments)	Mandatory: Auditing experience of	Mandatory: Entry below GS-9:	Mandatory: One of the following DAU
GS-12	Junior auditor or Somi-senior auditor	and responsibility	OR, if entry at GS-09;	Statistical Sampling; OR, AIID 4230 Graphic
O-3 through O-4	Senior auditor or	Desired: Experience performing	Mandatory: (1) In addition to completion of level I	Computational and
	technical service center (TSC) auditor	increasingly complex audits for normal progression and with increasing independ-	requirements, Complete requirements for a master's degree or equivalent; or (2) two full years of graduate education	Analysis Techniques; OR, AUD 1320 Intermediate Contract Auditing
		ence	Desired: Beginning graduate studies leading to a master's degree in accounting, business administration, management, or a related field.	Desired: Intermediate (Level II) DCAI courses
			Desired: Professional certification!	

the grade of O-4, and above. Criteria further include: (1) Four years acquisition experience; (2) A baccalaureate degree or certification by an ACPB; and (3a) At least 24 semester credit hours from among the following disciplines: accounting, business finance, law, contracts, purchasing, economics into the Acquisition Corps for civilian personnel include serving in a position graded GS-13, and above and in the case of officers includes serving in individual's career field and 12 semester hours or equivalent training in the disciplines listed in 3a above; or, (3c) Pass an equivalency examt industrial management, marketing, quantitative methods, organization and management; or, (3b) At least 24 semester credit hours in the

Professional certification includes: Certified Public Accountant, Certified Management Accountant, Certified Internal Auditor, and Certified in Information Systems Auditing

Refer to current edition of the OUSD(A&T) DAU Catalog (reference (o)) for a list of mandatory and desired courses and approved equivalencies provided by the DCAI that can be used to meet the training standards for this career field

See Appendix M for specific requirements for Acquisition Corps admission. Credit by examination is directed by 10 U.S.C. 1732(c) See the OUSD(A&T) DAU Catalogue (reference (o)) for a list of courses that will satisfy this requirement and covered in DoD Instruction 5000.58 (references (d) and (g)).

I-3

Career Path Auditing

Level				
andlos				
Typical				
Grade	Typical Assignments	Experience!	Education	Training
Lowel III	(Line or staff assignments)	Mandatory:	Mandatory	Mandatory:
GS-13, and	Director or deputy director	qualification from U.S.	Completion of Level II requirements	For Supervisory Positions: DAU course - AUD 8660,
O-4, and above	Assistant director and/or deputy assistant director	Standards for General Schedule Positions	Master's degree in accounting, business administration, management, or other	"DCAA Supervisory Skills Workshop"
	principal staff element	(reference (n)). Supervisory auditors must	related field	Desired: DAU course - AID 4030
	Regional director or deputy regional director	also most additional OPM required qualifications		"Quantitative Methods"; or AUD 6640, "Electronic Data
	Regional audit manager or HQ division chief or epecial programs manager or	Desired: Assignments in a variety		Processing for Managers"; or AUD 1276, "Advanced Cost Management Systems"; or
	manager, DCAI			An executive seminar
	Field office manager or PM or chief, special programs division or branch chief, DCAI or TSC			Desired: One advanced (Level III) DAU course in Executive
	Supervisory auditor or field audit office special assistant or regional staff auditor			
A Gener	A General, Flag officer, or, SES must ha	ve at least 10-years experience	'A General, Flag officer, or, SES must have at least 10-years experience in acquisition positions. At least 4 years of	Jo i
*Credit b	by examination is directed by 10	U.S.C. 1732(c) and covered in	*Credit by examination is directed by 10 U.S.C. 1732(c) and covered in DoD Instruction 5000.58 (references (d) and (g)).	nd (g)).
Career Path note	Career Path note: CAPs may only be filled by members of the Acquisition Corps.	mbers of the Acquisition Cor	Jð.	

Appendix J. Position Category Description Program Management Oversight

Instruction 5000.2, DoD 5000.2-M, and DoD Directive 8120.1, DoD Instruction 8120.2 (references (a), (b), (t) and (u)), or related issuances of the acquisition career fields, often program management. A position in that category normally is nonspecific as to acquisition function. Typical Duties: Perform oversight and/or direct management or staff support of the DoD acquisition system. Formulates policy for governing acquisition programs in the DoD Components. Those duties require an individual who is qualified at the highest level in one the support of the DoD acquisition eystem. The execution of the duties of those positions is guided by DoD Directive 5000.1, DoD requiring an individual with a broad background and perspective. That is a position category only, as described in DoD Directive 5000.58 (reference (g)).

	Typical C	Typical Career Codes ¹		
Civilian Series	Army AOC	Navy AOD	Air Force AFSC	Marine Corps MOS
0301, 0334, 0340, 0343, 0346, 0391, 05XX, 08XX, 11XX, 13XX, 1515, and 1910	51, 53B, 53C, and 97	AV (Any AQD beginning with AV)	60 CX, 25LX, 33SX, and 63AX	9958, and 9959
Representative Job Titles: CAE, PEO, Acquisition Commanders, Program Analyst, and Policy Directors.	E, PEO, Acquisition Commo	andera, Program Ana	lyst, and Policy Directors.	

Office Locations:

- 1. Use of that position category is reserved exclusively for the management HQ activities and the management HQ support activities (who are GS-15, or O.6, and above), as defined by, and listed in DoD Directive 5100.73. (reference (f)).
- 2. Program management oversight positions are generally located in a CAE organization, in the headquarters element of an acquisition organization; with the Chairman of the Joint Chiefs of Staff; and in the OSD.

Possession of one of those career codes does not necessarily mean inclusion in the acquisition workforce or the program management career field.

Appendix K.

Education, Training, and Career Development¹ Position Category Description

positions that are essential to the acquisition process. If a developmental position is a CAP, the assignment of a person who is not a Developmental acquisition positions are used to provide a period of supervised acquisition experience and/or on-the-job training. Typical Duties: Faculty and educational administrators who manage, develop, conduct, and evaluate acquisition education, positions may be at any grade level. Specifically excluded from being designated as a developmental acquisition position are the training, and career development programs to include curriculum planning; research and consulting; evaluation and analysis of positions of PEOs, PMs, DPMs, positions in which the duties involve managing or supervising acquisition personnel, and other curriculum materials, training methodology, and instructional systems; and instructing students in acquisition subjects. member of an Acquisition Corps shall require a waiver.

		Career Codes		
Civilian Series	Army AQC	Navy AQD	Air Force AFSC	Marine Corps
Any	Any	AX (Any AQD that starts Any with AX)	Any	MOS
Representative Job Titles: "Pro	eee	or," "instructor," "executive-in-residen	ce," "executive director," "dir	rector," "dean," "DACM,"

Office Location: Acquisition schools (to include the DAU), offices of the DACM, and, in the case of developmental acquisition positions, any acquisition organization.

and for student or developmental positions, any acquisition-related position title.

developmental acquisition positions, and for similar assignments. Such positions may instead be placed in a functional position category, particularly when the continued emphasis and requisite background for the position is in a specific discipline, such as 'That is a position category only and not a separate career field. That category may be used for faculty in acquisition schools, for management and oversight of acquisition education training and career development programs, for student positions, for contracting or program management.

Appendix L. Position Category Description DLA Multifunction Management

duties require an individual who is certified at the appropriate level in one of the acquisition career fields. The duties in this category are DLA. Supervise a multifunctional team to interpret and implement policy and procedures in support of the DoD acquisition process. The Typical Duties: Perform direct management, supervision of staff, technical leadership, support of acquisition functions within the normally nonspecific as to acquisition function, requiring an individual with a broad acquisition background and perspective.

	Typical C	Typical Career Codes ¹		
Civilian Series	Army AOC	Navy AQD	Air Force AFSC	Marine Corps MOS
1101, 301, and any other occupation. series	51, 53B, 53C, and 97	AV (Any AQD beginning with AV)	33SX, 62EX, 63AX, 64PX, and 65WX	9958 and 9959

Representative Job Titles: Operations and technical assessment group leader, operations support manager, multifunctional team leader, customer service chief, materiel management chief, and supervisory commodity business specialist.

field(s) related to the duties of the position; Level I and II core acquisition courses. Certification in more than one career field is desirable. field relevant to the duties of the position. ACQ 201 also is mandatory. Desired: Cross-functional training and experience in other career Qualification Standards: Mandatory: according to the level of the position, Level II or III certification in an acquisition career Program management experience is not accrued when serving in this position category.

Office Locations: DLA and its subordinate commands; other Components if similarly organized. If used by other Components this position category is called "Multifunction Management."

Possession of one of these career codes does not necessarily mean inclusion in the acquisition workforce or the acquisition management career field. Appendix C: Civilian Degrees Qualifying for Education Experience

DAWIA / DoD 5000.28 CIVILIAN DEGREES QUALIFYING FOR EDUCATION EXPERIENCE

SCIENCE, ENGINEERING & MATHEMATICS DEGREES

All Operations Research Degrees

All Chemistry Degrees
All Mathematics Degrees
Electronics Management

Electronic Warfare Systems Technology Joint Comand, Control & Communication

Energy Resource Management

Jet Propulsion

Space Systems Operations

Cognitive Science Technical Management Composite Materials Material Science

Statistics

Technology Nuclear Reactor

Aerodynamics Applied Science

Industrial Technology w/

Option in General Technology

BUSINESS RELATED DEGREES

Accounting Auditing

Finance Business

Business Economics

Commerce

Information Technology Management Commerce Marketing Merchandising Material Acquisition Management Procurement & Contract Management

Aviation Business Management Research Program Management

Management Logistics Resource Management

LAW DEGREES

Law Procurement
Law International

All Engineering Degrees
All Physics Degrees

Electronics
Guided Missiles
Missiles & Munitions
Construction Management

Fuel Technology

Vertical Lift Technology

Computer Science

Computer Based Instruction

Glass Technology Metallurgy

Polymer Science

Radiological Safety & Defense

Acoustics Astrodynamics Physical Science

Industrial Technology -

Manufacturing

Banking & Financing

Comptrollership

Business Administration

Economics

Information Systems Management Telecommunications Management

Systems Management Design Technology

Research Program Management Automatic Data Processing Systems-

Business

Management Aerospace

Management

Law Contracts Law Patent Appendix D: Memorandum of Understanding CAR/DACM



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY RESEARCH DEVELOPMENT AND ACQUISITION 103 ARMY PENTAGON WASHINGTON DC 20310-0103



REPLY TO

MEMORANDUM OF UNDERSTANDING
AMONG
CHIEF, ARMY RESERVE
AND
DIRECTOR FOR ACQUISITION CAREER MANAGEMENT

FOR "

establishment and operation of a system to meet the requirements of the Defense Acquisition Workforce Improvement Act (DAWIA) within the Army Acquisition Workforce for U.S. Army Reserve (USAR) personnel.

Purpose. This Memorandum of Understanding (MOU) is established to provide a common basis of understanding on the identification, selection, training, and management of USAR personnel subject to the provisions of DAWIA (Title XII of Public Law 101-510). Additionally, this MOU provides a framework for the development of a comprehensive acquisition policy which will be tailored to the unique and specialized needs of the USAR and remains compliant with existing law, DoD and Army guidance.

Scope. The provisions of this MOU are applicable to military personnel, including members of the Selected Reserve, technicians and civilian personnel within the USAR serving in positions subject to the provisions of DAWIA.

Responsibilities.

A. The Chief, Army Reserve will:

1. Manage in coordination with the Director, Acquisition Career Management (DACM), the development of acquisition workforce career management policy, consistent with Army and USAR operational requirements in personnel training and utilization, that meets DAWIA provisions DoD 5000.52, DoDI 5000.55, DoDI 5000.58 and DoD 5000.52-M. Ensure that all policy is compatible with the requirements of DAWIA, recognizes the unique capability and constraints of the USAR and is coordinated with the DACM.

- 2. Identify acquisition positions within the Office, Chief Army Reserve (OCAR) and Army Reserve Command including Troop Program Units, the Active Guard/Reserve (AGR) and the Individual Mobilization Augmentee (IMA) Programs. Manage acquisition related personnel qualification, selection, training, utilization and reporting requirements within the existing USAR infrastructure and for all acquisition functional specialties possessed by individuals as either Primary or Secondary skills.
- 3. Identify appropriate USAR personnel/positions to interface with the office of the DACM in the development of a comprehensive USAR acquisition career management program.
- 4. Ensure that policies, procedures and guidance which develop as a result of execution of this MOU are fully implemented within the USAR.
- 5. Provide IMA support to the Army Acquisition Workforce (AAWF) based on the Office of Deputy Chief of Staff of Operations established requirements and priorities.
- 6. Execute staff responsibilities for AAWF personnel accession, management, training and leader development in accordance with DAWIA, DoDD 5000.52M, Army Regulations and approved polices through existing Army Reserve personnel systems.
- 7. Execute the military and civilian career management programs of the Army Acquisition Corps within existing Army Reserve personnel management framework.
- 8. Provide feedback on execution of USAR acquisition responsibilities.
- B. Director of Acquisition Career Management will:
- 1. Execute the responsibilities of the DACM to include certification of qualified personnel recommended by the USAR Acquisition Specialties Functional Board(s).

- Provide overall AAWF program direction, oversight for USAR acquisition program offices and USAR provided support for mobilization.
- 3. Monitor OCAR execution of the USAR acquisition responsibilities.
- Evaluate and approve USAR proposed policies for compliance with DAWIA requirements and synchronization with Army objectives.
- Provide equal access to all levels of Army, DoD and nongovernmental acquisition training and education program opportunities for USAR program enrollees.
- Identify acquisition positions within the AAWF which require augmentation via IMA/AGR support.
- Support development of policy for USAR individuals and organizations.
- Evaluate and approve OCAR and DACM proposed policies for synchronization with Army plans and objectives.

9. Advise/assist OCAR, as needed, in the identification of acquisition positions.

RONALD V. HITE

Lieutenant General, USA

Director, Acquisition

Career Management

1 995

(date)

Major General, USA

Chief, Army Reserve

0 2 OCT 1995

(date)

Appendix E: Memorandum of Understanding DARNG/DACM

MEMORANDUM OF UNDERSTANDING BETWEEN CHIEF, NATIONAL GUARD BUREAU DIRECTOR, ARMY NATIONAL GUARD AND DIRECTOR, ACQUISITION CAREER MANAGEMENT FOR

Establishment and operation of an acquisition program compliant with the requirements of the Defense Acquisition Workforce Improvement Act (DAWIA) within the Army Acquisition Workforce for Army National Guard (ARNG) personnel.

Purpose. This Memorandum of Understanding (MOU) is established to provide a common basis of understanding on the identification of acquisition positions and the selection, training, and management of Army National Guard personnel subject to the provisions of DAWIA (Title XII of Public Law 101-510). Additionally, this MOU provides a framework for the development of a comprehensive acquisition policy which will be tailored to the unique and specialized needs of the ARNG and remains compliant with existing law, DoD and Army guidance.

Scope. The provisions of this MOU are applicable to military personnel, technicians and civilian employees within the ARNG serving in positions subject to the provisions of DAWIA.

Responsibilities.

A. The Chief, National Guard Bureau will:

- 1. Coordinate with the Army Director of Acquisition Career Management (DACM) in the formulation and administration of acquisition career management policy which is consistent with DAWIA, DoD 5000.52, DoDI 5000.55, DoDI 5000.58 and DoD 5000.52-M, Army Regulations and the needs of the National Guard Bureau (NGB) and the ARNG.
 - 2. Identify acquisition position requirements within the NGB staff.
- 3. Identify appropriate personnel and positions within NGB to interface with the office of the DACM in the development of a comprehensive ARNG acquisition career management program.
- 4. Ensure that policies, procedures and guidance which develop as a result of execution of this MOU are fully implemented within the ARNG.
- 5. Provide feedback on implementation and execution of ARNG acquisition responsibilities.

B. Director, Army National Guard will:

- 1. Manage the development of acquisition workforce policy, consistent with Army, NGB and ARNG operational requirements in personnel training and utilization, that meets DAWIA provisions. Ensure that all policy is compatible with the requirements of DAWIA and coordinated with the DACM.
- 2. Identify, in coordination with the DACM, acquisition workforce and critical acquisition ARNG positions. Manage acquisition related personnel qualification, selection, training, utilization, and reporting requirements within the existing ARNG personnel infrastructure.
 - 3. Identify appropriate ARNG positions to interface with the DACM office.
- 4. Execute staff responsibilities for AAC ARNG personnel accession, management, training and leader development in accordance with DAWIA, DoDD 5000.52M, Army regulations and approved policies through existing ARNG personnel systems.
- 5. Execute the military and civilian career management programs of the Army Acquisition Workforce within existing ARNG personnel management framework.
- 6. Develop a tailored management information system that supports acquisition career management of ARNG personnel.

C. Director of Acquisition Career Management will:

- 1. Execute the responsibilities of the DACM to include certification of qualified personnel recommended by the ARNG Acquisition Specialties Functional Board(s).
- 2. Provide overall AAWF program direction, oversight and support the development of a coordinated acquisition program policy that is consistent with law, regulation and ARNG unique needs.
- 3. Evaluate and approve ARNG proposed policies for compliance with DAWIA requirements and synchronization with Army objectives.
- 4. Provide equal access to all levels of Army, DoD and non-governmental acquisition training and education program opportunities for ARNG acquisition workforce program enrollees.
 - 5. Monitor execution of ARNG acquisition responsibilities.
- 6. Evaluate and approve NGB and ARNG proposed policies for synchronization with Army plans and objectives.

(date)	(date)	(date)
RONALD V. HITE Lieutenant General, USA Director, Acquisition Career Management	EDWARD D. BACA Lieutenant General, USA Chief, National Guard Bureau	WILLIAM A. NAVAS, JR. Major General, USA Director, Army National Guard

Appendix F: Memorandum - Establishing AAC/Reserve Component PAT



DEPARTMENT OF THE ARMY OFFICE OF THE ASSISTANT SECRETARY RESEARCH DEVELOPMENT AND ACQUISITION 103 ARMY PENTAGON **WASHINGTON DC 20310-0103**

ATTENTION OF

16 DCT 1396

SARD-ZAC

MEMORANDUM FOR CHIEF, ARMY RESERVE CHIEF, NATIONAL GUARD BUREAU DEPUTY DIRECTOR, ACQUISITION CAREER MANAGEMENT

SUBJECT: Army Acquisition Corps Reserve Components Process Action Team

The Army Acquisition Corps (AAC) represents the Total Army, both Active and Reserve Components (RC). The Army National Guard and Army Reserve contribute much to our Army Acquisition Workforce (AAF) in day to day peacetime operations, during contingencies, and in times of mobilization. We must have certified acquisition professionals in the RC. To this end, we must provide education, training, and acquisition work experience opportunities for the RC comparable to that which is provided to Active Component personnel.

I am directing the formation of a Process Action Team (PAT) to review and provide recommendations for the establishment, integration, training, management, and utilization of RC AAC members. This PAT will review and identify RC AAC requirements to include critical acquisition positions, workforce positions, developmental positions, active duty training positions, and individual mobilization augmentee positions, accession requirements, and career development paths. In so doing, the PAT must ensure that the RC members can meet the requirements of the Defense Acquisition Workforce Improvement Act (DAWIA) or recommend ways to achieve the required certification, training, and experience. The PAT charter is enclosed.

I want the PAT to produce a report that recommends well thought out options for enhancing meaningful participation of the RC in the AAC, provides proposed initiatives and policies, and recommends an implementation plan and timeline. I am asking that the Chief of the Army Reserve and the Chief of the National Guard Bureau appoint co-chairmen of this PAT. The Director, AAC Policy will provide all necessary help and assistance as well as the deputy

chairman. Other addressees are asked to provide members for the PAT. Please provide the names of the chairmen and the members to COL Pete Hadley, DSN: 227-4440, Commercial: 703-697-4440, or LTC Bill Fast, DSN: 225-7264, Commercial 703-695-7264, as soon as possible.

RONALD V. HITE

Lieutenant General, GS

Director

Army Acquisition Corps

Enclosure

CHARTER FOR THE PROCESS ACTION TEAM ON ARMY ACQUISITION CORPS RESERVE COMPONENTS

I. Background. The Army Acquisition Corps (AAC) represents the Total Army, both Active and Reserve Components (RC). The Army National Guard and Army Reserve contribute much to our Army Acquisition Workforce (AAF) in day to day peacetime operations, during contingencies, and in times of mobilization. We must have certified acquisition professionals in the RC. To this end, we must provide education, training, and acquisition work experience opportunities for the RC comparable to that provided Active Component personnel.

II. Authority. The Defense Acquisition Workforce Improvement Act (DAWIA) directs the Secretary of Defense to implement acquisition workforce policies and procedures uniformly throughout the Department of Defense (DAWIA, Section 1701(b)). Department of Defense Instruction 5000.58 says "There shall be a single military/civilian Acquisition Corps in each military Department..." (para D8) and the Secretaries of the Military Departments acting through the Service Acquisition Executives shall "Establish an Acquisition Corps for their respective military and civilian acquisition workforce...." (para E1c)

III. Purpose.

Product: The Process Action Team (PAT) shall produce a report that documents options for enhancing the meaningful participation of the RC in the AAC, provides proposed initiatives and policies, and recommends an implementation plan and timeline.

Goal: Review and provide recommendations for the establishment, integration, training, management, and utilization of RC AAC members. Ensure that the RC members can meet the requirements of the Defense Acquisition Workforce Improvement Act (DAWIA) or recommend ways to achieve the required certification, training, and experience.

Measures of Success: The PAT will consider these aspects of the RC in the AAC: review and identify RC AAC requirements to include critical acquisition positions, workforce positions, developmental positions, active duty training positions, and individual mobilization augmentee positions; TOE/ MTOE/TDA impacts; Reserve Acquisition Position List (RAPL); Civilian Acquisition Position List (CAPL); career development paths; accession requirements, numbers, and boards; certification; training and funding; advanced civil schooling; assignment policies; deployment/mobilization; and, proponency.

IV. Roles and Responsibilities

1.

Cochairmen of the PAT:
Office of the Chief, Army Reserve, DAAR-ZA
Office of the Chief, National Guard Bureau, NGB-ZA

Deputy Chairman of the PAT:
Office of the Director, Army Acquisition Corps Policy, SARD-ZAC

PAT membership shall consist of empowered representatives at appropriate working levels and with applicable experience from the following organizations:

Office of the Chief, Army Reserve, DAAR-ZA
Office of the Chief, National Guard Bureau, NGB-ZA
Director, Reserve Affairs, SARD-RA
Acquisition Policy, SARD-RP
Acquisition Education and Training Office, SARD-ACP
Army Acquisition Corps Reengineering Team, SARD-ZAC
Army Acquisition Corps Proponency Office, SARD-ZAC

Appendix G: USAR FY97 Dedicated Procurement Program SUBJECT: Talking Points for Quarterly Army Performance Review, 4Q96, DPP Good News Story

- 1. NGREA is a Congressional Appropriation over and above the Presidents Budget.
 - a. Started in 1981
 - b. Annual average is \$97.6M
 - c. Total DPP through FY 97 is \$1658.667M
 - d. Total fielded through FY 96 is (approx) \$1300.M
 - e. DPP execution has been above 99.9% obligation for 8 consecutive years (1987-1994)
- 2. Leverage the Army to stretch USAR DPP dollars.
 - a. Army providing new HMMWVs to be integrated with a tool box for Contact Maintenance Trucks
 - b. Army providing M977 HEMTTs to be rebuilt and converted to HEMTT Bridge Transporters
 - c. Army providing M985 HEMTTs to be rebuilt and converted to HEMTT Fuel Trucks
- 3. USAR new starts. The Army has planned procurements based on USAR lead
 - a. Floodlight Set, Trailer Mounted
 - b. All-Terrain Crane, 25 Ton replaces 3 outdated cranes
 - c. M917A1 Dump Truck
 - d. Barge Derrick, 115 Ton Floating Crane
 - e. Hydraulic Excavator
 - f. 5 Ton Yard Tractor (Truck)
- 4. DPP and Depot Maintenance team up. DPP buys kits and Depot Maintenance does conversion
 - a. HEMTT Cargo to Bridge Transporter Conversion
 - b. HEMTT Cargo to Fuel Tanker Conversion
 - c. 3kw gas to diesel conversion
 - d. M101A1 to M101A2s and M101A2 to M101A3s
 - e. 5 Ton Cargo to Drop Side conversion
 - f. M915 Glider Kits
- 5. USAR <u>DPP Completes procurements</u> when <u>Army funding falls short</u> or hasn't planned funding
 - a. M917A1 (Army buys 255, DPP buys 180) completed USAR requirement in FY 96
 - b. High Speed Compactor (Army buys 17 and DPP buys 38) completed USAR requirement in FY 96
- c. AISI (Electronic Survey Equipment), (Army buys 33 and DPP buys 18) completed USAR requirement in FY 96
- d. Heavy Equipment Transporter (HET),(Army buys 287 and DPP buys 130) completed USAR requirement in FY 96
 - e. SINCGARs Radios [Army completes buy after DPP funds \$30M (USAR complete in FY 99)]
- f. Steel Wheel Dual Drum Roller (Army bought 33 and DPP bought 4) completed USAR requirement in FY 95
 - g. Airplane, C-12 (Army provided 8 and DPP bought 24) completed USAR requirement in FY 95
- h. 2 1/2 Ton Extended Service Program (ESP). USAR goal was based on tiered resorcing with a total requirement of about 5100 vehicles. Equipping the middle third with ESP vehicles means we must ESP about 1700. With FY 97 funds the USAR goal is complete at 1708.

LTC Anderson/ DAAR-LO/ 696-6239

I:/word/DPP/FY 97/talkpnt

Appendix H:
ARNG FY97 Dedicated Procurement Program

ARNG - DEDICATED PROCUREMENT PROGRAM (\$K)

	Budget R	lequests:		Cor	nmittee-A	ction		
	FY 96	FY 97	FLNSC	SASC	HAC	SAC	AUTH	mittee APPR
Misc Equipment			10,000	F2.000	10.000	405		0
Combat and Support			10,000	52,000	10,000	125,000	12,000	100,00
Systems				23,000		•		
D-7 Bulldozer			2,000					
PALIDIN			2,000					
MLRS						•		
Vibration Mgt. Enhance Program			3,000		3,000	30,000	3,000	
Tactical Trucks & Trailers			42,000				20,000	
New 5 Ton Truck			4.000		1 2 2 2			
SLEP 2.5 ton			4,000		4,000			
SLEP 5 ton			15,000		15,000	•	15,000	
20 Ton Dump Truck			4,000		4,000	•	4,000	
			3,000		3,000			(M915
5 Ton Flatbed Trailers						•		
Heavy Equipment Tnsporters						•		
HMMVW						•		
Comm/Electronics				13,000		18,000		
SINCGARS					•		•	
ogistics Support Services				10,000				
Water Purification Unit			1,000		1,000			
Coolant Purification			3,000		3,000		3,000	
ystem					3,000		3,000	
ORAGON Mods			2,000		2,000		25,000	
Night Vision Equip			3,000	14,000	10,000		5,000	
Chemical/Bio Equipment				2,000			3,000	
Aircraft Equip				21,000			17,000	
Crashworthy Fuel Cells			5,000		5,000		5,000	
NH-1 Boresighting Device			3,000		3,000	•	3,000	
ADEC			10,000		10,000		10,000	
H-1 C-NITE			2,000		2,000		2,000	
C-23 SHERPA			28,000		2,000		18,000	
nhancement						-	10,000	
JH-1/UH-60 Hoist						•		
JH-60 Upgrades						•		
lelicopter Simulators			5,000		15,000		5,000	
H-64 Mission Simulator							3,000	
xternal Fuel Tanks						•		
nfrastructure Equipment				17,000				
mall Arms Simulators			5,000			•	5,000	
venger I-COFT			4,000		4,000		4,000	
STATS			3,000		3,000		7,000	
uto Building Machines			3,000		1,000	•		
Distance Learning					29,000			
quipment					-5,550			
aser Leveling Equipment					5,000			
utomatic Identification echnology					7,000			
			112000	224 000	420.000	125,400		(ava /a

ARNG SYSTEMS EMBEDDED IN ARMY PROCUREMENT ACCOUNTS (\$K)

PALADIN		61,000	61,200	0	0	61,000	30,000
FAASV		0.7,000	50,800	29,800	0	01,000	
AVENGER		59,400	30,000	59,400	0	50.000	29,800
MLRS			*37.000		67.000	59,000	71,981
RCAS	72.500	66,200	*37,000	66,200	67,000	66,200	67,000
	72,589	72,589	72,589	72,589	72,589	72,589	
Distance Learning		0	0	0	29,000	0	24,000
DRAGON MODS		0	0	0	4,881	4,881	3,181
UH-60		0	0	0	129,100	0	64,100
KIOWA WARRIORS		190,000	120,000	O	0	199,100	100 115
Embedded Totals		449,189	494,600	227,989	302,520	390.181	367 966
*37M also included in Army	procurement	for ARNC	MLRS lau	nchers	,		

Appendix I: FY98 Reserve Acquisition Position List

RAPL

	0.5		10. T.						A Company		0.000
ZAAESA	AE	W27P11	150	03	RAE0001	RC LIAISON OFFICER	R	05	53000	RAAESA	FT BELVOIR VA
ZCOE	CE	W071AA	014	05	RCOE002	2 ASSIST CHIEF CONTRACTING DIVISIO	TRACTING DIVISIO	05	97A00	-	PORTLAND OR
ZCOE	3	W07503	044	02	RCOE003		ICER	0	97A00		SAN FRANCISO CA
ZCOE	<u></u>	W07604	087	5	RCOE004	4 CONSTRUCTION ENGINEER	IGINEER	90	21D00		LITTLE ROCK AK
ZCOE	CE	W07604	064	33	RCOE005	ASSIST FOR ENGINEERING	EERING	05	21000		LITTLE ROCK AK
COE	О <u>с</u>	W07604	064	8	RCOEDOC	ASSIST FOR CONSTRUCTION	RUCTION	9	21000	:	LITTLE ROCK AK
ZCOE	O G	W31RAA		ဗ	RCOE007		FICER	03	97A00		WINCHESTER VA
ZCOE	<u>у</u> с	W31RAA		05	RCOE008		FICER	8	97A00	RCOE	WINCHESTER VA
ZCOSCOM ZDOM	٢ :	WEJTAA	120	05	RFC0003		EMENT OFFICER	04	97A00	RFORSCC	FT HOOD TX
ZUCMU-UM	<u>ظ </u>	W1Q8AA	001	8	RDLA001	STAFF PROGRAM INTEGRATOR	TEGRATOR	04	97A00	DLA	BOSTON MA
ZDCMD-DM	<u>d</u> :	W1Q8AA	005	5	RDLA002	LOGISTICS READINE	LOGISTICS READINESS PLANS OFFICE	04	97A00	DLA	BOSTON MA
ZDCMD-DIM	ם	W108AA	900	5	RDLA003		NAGEMENT STAFF	90	97A00	DLA	BOSTON MA
ZDCMD-DM	리	W1Q8AA		5	RDLA004		GER	05	97A00	DLA	BOSTON MA
ZDCMD-DM	<u>d</u>	W1WL01		2	RDLA005	CONTRACT ADMINISTRATOR	STRATOR	05	97A00	DLA	MARIETTAGA
ZDCMD-DM	리	W1Q801	m	5	RDLA006	QUALITY ASSURANCE OFFICER	DE OFFICER	9	97A00	DLA	PICATINNY ARSENAL N
ZDCMD-DM	<u> </u>	W1WL05		4	RDLA007	PRODUCTION OFFICER	ER	05	97A00	DLA	ORLANDO FL
ZUCMU-UM	7 2	W1WL05		02	RDLA008	PROGRAM MANAGEMENT STAFF OFF	MENT STAFF OFFI	90	97A00	DLA	ORLANDO FL
ADCINIO DIN	<u> </u>		:	40	RDLA009	PROCUREMENT MGMT STAFF OFFICE	MT STAFF OFFICE	05	97A00	DLA	WYOMISSING PA
AUCIMO-DIM	<u> </u>			01	RDL A010	DEP CDR CONTRACT SPECIALIST	T SPECIALIST	0	97A00	DLA	FT WAYNE IN
ZUCMU-UM	<u> </u>		į	03	RDLA011	CONTRACT ADMINISTRATOR		8	97A00	DLA	ORLANDO FL
ZDCMD-DM	<u>ರ</u>		:	05	RDLA012	PROCUREMENT MGMT STAFF	OFFICE	90	97A00	DLA	BRATENAHL OH
ZUCMU-UM	ರ :	-!		0.1	RDAL013	MOBILIZATION ASSISTANT TO	CDR	90	97A00	PLA	EAST HARTFORD CT
ZDCMD-DM	<u> </u>			9	RDLA014	PROGRAM SUPPORT OFFICER		05	97A00	DLA	GARDEN CITY NY
ZUCMU-UM	_그			60	RDLA015	PROGRAM SUPPORT OFFICER	FFICER	04	97A00	סרא	GARDEN CITY NY
ZUCMD-UM	7			40	RDLA016	PRODUCTION OFFICER		9	97A00	DLA	TOWSON MD
ZUCMD-DM	<u>ط</u> و			<u>و</u> و	RDLA017	PROCUREMENT MGMT STAFF OFFICE		05	97A00	DLA	INDIANAPOLIS IN
ZDCMD-DM			⋖	9	RDLA018	TRANS CONTRACT ADMINISTRATOR	IINISTRATOR	8	97A00	DLA	READING PA
ZUCMD-DIM				9	RDLA019	PRODUCTION OFFICER		8	97A00	DLA	PITTSBURGH PA
ZDCMD-DM		_ ;		2 9	KDL A020	CONTRACT ADMINSITRATOR		03	97A00	DLA	PICATINNY ARESENAL
ZDCMD-DM	•			: 2	RDLA021	COMM ENGIN ENGINEERING OFFICER		05	97A00	DLA	PHILADELPHIA PA
ZDCMD-DM	<u>ا</u> د		i	5 6	RDLA022	ASIST DIV CHIEF COMODITY BUSN UNI		0.5	53C00	DLA	PHILADELPHIA PA
SUCMU-UNI	,	-1		5 6	KDLA023	ASIST DIV CHIEF COMODITY BUSN UNI	=	94	97A00	PLA	PHILADELPHIA PA
ZOCMD-DIM		_		2	KDLA024	PROCUREMENT CONTRACTING OFFIC	<u></u>	05	97A00	D'A	PHILADELPHIA PA
ZDCMD-DIM			i	3 8		ASIST CHIEF FOOD SVC COMODITY B		05	97A00	PLA	ALAMEDA CA
ZDCMD-DIM				7	_	PROCUREMENT CONTRACT OFFICER	_	94	97A00	DLA	PHILADELPHIA PA
ZDCMD-DM			_	54		PROCUREMENT OFFICER		8	97A00	DLA	LATHROP CA
ZDCMD-DM				2		ADPS OFFICER OPERATIONS DIVISION		3	97A00	DLA	COLUMBUS OH
MO-OMO-OM				5		ASSIST CHIEF BUSINESS MGT REVIEW	MGT REVIEW	8	97A00	DLA	COLUMBUS OH
ZUCMD-DW				20 5	_	CONTRACTING OFFICER		04	97A00	DLA	COLUMBUS OH
ZDCMD-DIM	<u> </u>		σi	5:8		ASSIST CHIEF COMODITY BRANCH		8	97A00	20	COLUMBUS OH
ZEORSCOM		WIA/AA U		ლ. ნ		ASSIST TO DIR CUSTOMER RELATION		0.0	97A00		COLUMBUS OH
ZICII			0 250	3 3	- F.	PROCUREMENT OFFICER	:	05	97A00	RFORSCO	FT MCPHERSON GA
7120					KFC0001	CONTRACTING OFFICER		25	97A00	ISU	GOWEN FIELD ID

Appendix J: FY97 Reserve Acquisition Position List - Draft

FY 97 Reserve Acquisition Position List Composition by Rank and Functional Area

		TYPE	TYPE POSITION	Z			FUNC	FUNCTIONAL AREA	AREA		
Rank	AGR	IMA	TPU-TDA	IMA TPU-TDA TPU-MTOE	Total	21	51	53	70	76	Total
ILT	0	4	0	0	4	0	0	0	4	0	4
CPT	æ	16	27	36	157	0	19	70	6	59	157
MAJ	89	253	52	12	385	0	42	185	22	136	385
LTC	37	183	17	4	241	3	64	77	13	84	241
СОГ	2	26	16	0	44	0	10	61	2	13	44
	110	557	112	52	831	3	135	351	90	292	831

IMA M		25	7000	LINE		2	EA	
	NEFICE OF THE SUBSCON SENCEDAL	* * 100741		3		HANK	4	LOCATION
	OFFICE OF THE SORGEON GENERAL	WOOLAA	2000	05	HEALTH SERVICE MATERIAL OFFICER	700	20	FALLS CHURCH VA
	NATICK R&D CENTER	W038AA	100	02A	MILITARY ASSISTANT	COL	51	NATICK MA
	MEDICAL RESEARCH & MATERIEL COMMAND	WO3JAA	800	10	HEALTH SERVICE MATERIAL OFFICER	COL	0,	FREDERICK MD
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	001A	05	DEPUTY COMMANDER	COL	21	ALEXANDRIA VA
IMA	ARMY MATERIEL COMMAND	WOGWAA	370	10	CDR/ADP OPERATIONS OFFICER	COL	53	ALEXANDRIA VA
IMA	ARMY MATERIEL COMMAND	WOGWAA	056	01A	ASST PROJECT MANAGER	COL	97	ALEXANDRIA VA
IMA	ARMY MATERIEL COMMAND	WOGWAA	1158	01A	CIM STAFF OFFICER	COL	97	ALEXANDRIA VA
IMA DC	DCS LOGISTICS	W0Z3AA	900	02	DEPUTY MOBILIZATION	COL	51	WASHINGTON DC
O	DEFENSE LOGISTICS AGENCY	WIAIAA	003	05	PROCUREMENT MANAGEMENT STAFF OFFICER	COL	97	ALEXANDRIA VA
DE	DEFENSE LOGISTICS AGENCY	WIAIAA	027	01	ASST TO DEPUTY DIRECTOR	COL	97	ALEXANDRIA VA
AGR AS	ASARDA	W1B0AA	800	03	DIRECTOR RESERVE AFFAIRS	COL	51	WASHINGTON DC
AS	ASARDA	W1B0AA	005E	03	STAFF OFFICER	COL	97	WASHINGTON DC
AS	ASARDA	W1B0AA	002B	02	STAFF OFFICER	COL	21	WASHINGTON DC
AS	ASARDA	W1B0AA	002B	02	STAFF OFFICER	TOO	51	WASHINGTON DC
AS	ASARDA	W1B0AA	004A	02	STAFF OFFICER	COL	51	WASHINGTON DC
DC	DCMC HARTFORD	W10806	017	01	MOBILIZATION ASSISTANT TO THE COMMANDER	COL	97	E. HARTFORD CT
00	DCMC CLEVELAND	W10839	016	02	T MANAGEMENT STAFF OFFICER	COL	97	BRATENAHL OH
20	DCMC ORLANDO	W1WL05	011	05	PROGRAM MANAGEMENT STAFF OFFICER	700	97	ORLANDO FL
S	DCMC (BALTIMORE)	W1WL25 (025	03	PROCUREMENT MANAGEMENT STAFF OFFICER	COL	97	TOWSON MD
00	DCMC (ELSEGUNDO)	W1WW01	021	04	PMSO OFFICE OF THE COMMANDER	COL	97	EL SEGUNDO CA

TYPE	UNIT NAME	OIIC	PARA	LINE	TITLE	RANK	FA	LOCATION
MA	DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 006	900	02	PROCUREMENT MANAGEMENT STAFF OFFICER	COL		EL SEGUNDO CA
IMA	ARMY RESEARCH LABORATORY	W262AA	040	01A	PHYSICIST	CO	51	АДЕГРНІ МД
IMA	ARMY RESEARCH LABORATORY	W262AA	100	02A	SPECIAL ASSISTANT TO THE COMMANDER	700	51	ADELPH! MD
IMA	DOD INSPECTOR GENERAL	W46KAA	001A	02	INSPECTOR GENERAL REP (INSPECTION)	COL	97	ARLINGTON VA
IMA	DOD INSPECTOR GENERAL	W46KAA	0018	01	INSPECTOR GENERAL REP (INSPECTION)	COL	97	ARLINGTON VA
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	685	01A	CMF DEPUTY DIRECTOR	COL	21	FT MONMOUTH NJ
AGR	US ARMY RESERVE SUPPORT	W4M001	070	01	CHIEF INFORMATION MANAGEMENT DIV	Too	53	
IMA	INFORMATION SYSTEMS COMMAND	W4NHAA	007B	01A	ASST DCSIM	COL	63	FT HUACHUCA AZ
TPU-TDA	9TH US ARMY RESERVE COMMAND	W70SAA				COL	53	
TPU-TDA	65TH US ARMY RESERVE COMMAND	W7REAA				COL	53	
TPU-TDA	81ST US ARMY REGIONAL SUPPORT COMMAND	WBBOAA				COL	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B1AA				COL	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B2AA				COL	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B3AA				Too	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B6AA				COL	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8BXAA				700	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8BYAA				COL	53	
TPU-TDA	99TH US ARMY REGIONAL SUPPORT COMMAND	W8BZAA				COL	53	
TPU-TDA	85TH DIVISION (EXERCISE)	660S/M				COL	53	
TPU-TDA	100TH DIVISION (TRAINING)	WVSP99				COL	53	

	LOCATION				
	FA	53	53	53	53
	RANK	СОГ	COL	COL	700
	TITLE	-			
	LINE LINE				
	PARA LINE				
011	300	66NS/M	66ASAM	WVSZ99	WZLE99
INIT NAME	Ame			TPU-TDA 84TH DIVISION (INSTITUTIONAL TRAINING)	TPU-TDA 75TH DIVISION (EXERCISE)
TVPE	3	PO-1DA	TPU-TDA	TPU-TDA	TPU-TDA

TYPE	UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
IMA	OFFICE OF THE SURGEON GENERAL	WOOLAA	9900	40	HEALTH SERVICE MATERIAL OFFICER	LTC	70	FALLS CHURCH VA
IMA	DEFENSE INTELLIGENCE AGENCY	WOOTAA	051A	20	HEALTH SERVICE MATERIAL OFFICER	LTC	20	WASHINGTON DC
IMA	DEFENSE INTELLIGENCE AGENCY	WOOTAA	050E	20	ELECTRICAL ENGINEER	LTC	51	WASHINGTON DC
IMA	NATICK R&D CENTER	WO38AA	029R	01A	SENIORR PROGRAM MANAGER	LTC	51	NATICK MA
IMA	NATICK R&D CENTER	W038AA	030	01A	R & D COORDINATOR	LTC	51	NATICK MA
IMA	HEALTH PRO/PREV MED	МОЗНАА	900	018	HEALTH SERVICE MATERIAL OFFICER	LTC	70	ABERDEEN PG MD
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	007C	80	R & D COORDINATOR	LTC	51	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	006A	01	MILITARY ASSISTANT	LTC	21	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	200	02	MILITARY ASSISTANT	LTC	21	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	007A	4	R & D COORDINATOR	LTC	21	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	007B	15	R & D COORDINATOR	LTC	51	ALEXANDRIA VA
IMA	ENGINEER DIVISION NORTH PACIFIC	W071AA	014	02	ASST CHIEF CONTRACTING	LTC	97	PORTLAND OR
IMA	ENGINEER DISTRICK LITTLE ROCK	W07604	064	03	ASSISTANT FOR ENGINEERING	LTC	21	LITTLE ROCK AR
IMA	ENGINEER DISTRICT LITTLE ROCK	W07604	087	01	CONSTRUCTION ENGINEER	LTC	21	LITTLE ROCK AR
IMA	ENGINEER DISTRICT LITTLE ROCK	W07604	064	04	ASSISTANT FOR CONSTRUCTION	LTC	21	LITTLE ROCK AR
IMA	ENGINEER DIVISION NEW ENGLAND	WOTYAA	017	01	PROCUREMENT OFFICER	LTC	97	WALTHAM MA
IMA	FIFTH US ARMY	WOGOAA	003	04	COMMAND/CONTROL SYSTEM OFFICER	LTC	53	FT SAM HOUSTON TX
IMA	ARMY MATERIEL COMMAND	WOGWAA	370	018	ADP OPERATIONS OFFICER	LTC	53	ALEXANDRIA VA
IMA	ARMY MATERIEL COMMAND	WOGWAA	058	06A	STAFF OFFICER	LTC	97	ALEXANDRIA VA

TYPE	UNIT NAME	OIC	PARA	LINE	TITLE	RANK	Ā	LOCATION
E A	ARMY MATERIEL COMMAND	WOGWAA	058	06A	STAFF OFFICER	LTC	100	ALEXANDRIA VA
IMA	ARMY MATERIEL COMMAND	WOGWAA	110	02A	EXECUTIVE OFFICER	LTC	97	ALEXANDRIA VA
IMA	ARMY MATERIEL COMMAND	WOGWAA	0115	01A	CIM STAFF OFFICER	LTC	97	ALEXANDRIA VA
IMA	MISSILE COMMAND	WОН9АА	044B	01A	R & D COORDINATOR	LTC	21	REDSTONE ARSENAL
IMA	TEST & EVALUATION COMMAND	WOJEAA	0178	03	TEST & EVALUATION COORDINATOR	LTC	51	ABERDEEN PG MD
IMA	TEST & EVALUATION COMMAND	WOJEAA	017C	02	TEST & EVALUATION COORDINATOR	LTC	51	ABERDEEN PG MD
IMA	CORPS OF ENGINEERS	WOJVAA	0758	03	GEOTECH ENGINEER	LTC	53	WASHINGTON DC
IMA	CORPS OF ENGINEERS	WOJVAA	060	60	ADP PLANNING OFFICER	LTC	53	WASHINGTON DC
IMA	NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	017	018	PHYSICIST	LTC	51	CHARLOTTSVILLE VA
IMA	CORPUS CHRISTI DEPOT	WOMUAA	300	01A	P-P ANALYST	LTC	97	CORPUS CHRISTI TX
IMA	GARRISON FT MONMOUTH	WOWCAA	002C	01A	CONTRACTING/INDUSTRIAL MANAGEMENT OFFICER	LTC	97	FT MONMOUTH NJ
IMA	AVIATION & TROOP SUPPORT COMMAND	WOY6AA	231	10	PROCUREMENT OFFICER	LTC	97	ST LOUIS MO
IMA	DCS OPERATIONS & PLANS	W0Z2AA	041C	03	STAFF OFFICER	LTC	26	WASHINGTON DC
IMA	DCS OPERATIONS & PLANS	W0Z2AA	034D	02	INFORMATION OPERATIONS	LTC	53	WASHINGTON DC
IMA	DCS OPERATIONS & PLANS	W0Z2AA	041C	02	STAFF OFFICER	LTC	97	WASHINGTON DC
AGR	OFFICE CHIEF ARMY RESERVE	W0Z4AA	004A	07	USAR INFORMATION TECH INTEGRATOR	LTC	53	
AGR	OFFICE CHIEF ARMY RESERVE	W0Z4AA	600	02	SYSTEM ANALYST	LTC	53	
IMA	DCS PERSONNEL	WOZZAA	020A	02	MANPRINT STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	DEFENSE LOGISTICS AGENCY	W1A1AA	042	01	QUALITY ASSURANCE OFFICER	LTC	97 /	ALEXANDRIA VA

TYPE	UNIT NAME	OIC	PARA	LINE	111.	RANK	FA	LOCATION
IMA	DEFENSE LOGISTICS AGENCY	W1A1AA	029	01	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	ALEXANDRIA VA
IMA	DEFENSE LOGISTICS AGENCY	WIAIAA	028	10	ASST TO CHIEF	LTC	97	ALEXANDRIA VA
IMA	DEFENSE LOGISTICS AGENCY	W1A1AA	2600	10	ENGINEER OFFICER	LTC	97	ALEXANDRIA VA
IMA	DEFENSE LOGISTICS AGENCY	WIAIAA	001A	02	PLANS OFFICER	LTC	97	ALEXANDRIA VA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	004	05	HEALTH SERVICE MATERIAL OFFICER	LTC	70	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	013A	02	ASST TO CHIEF D & M	LTC	97	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	016	01A	HEALTH SERVICE MATERIAL OFFICER	LTC	70	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	018	03	PROCUREMENT CONTRACTING OFFICER - MEDICAL EQUIP	170	97	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	001	02	ASST CHIEF - FOOD SERVICE COMMODITY BUSINESS UNIT	LTC	97	ALAMEDA CA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	004	90	HEALTH SERVICE MATERIAL OFFICER	LTC	70	PHILADELPHIA PA
IMA	ASARDA	W1B0AA	005C	02	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	004A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	004A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	004A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	008A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	004A	90	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	002B	03	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	005B	40	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	004B	05	STAFF OFFICER	LTC	51	WASHINGTON DC
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TYPE	UNIT NAME	OIC	PARA	LINE	TITE	RANK	FA	LOCATION
IMA	ASARDA	W1B0AA	004B	05A	STAFF OFFICER	LTC	-	WASHINGTON DC
IMA	ASARDA	W1B0AA	005A	01A	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1BOAA	2900	02A	STAFF OFFICER	LTC	21	WASHINGTON DC
IMA	ASARDA	W1BOAA	002B	03	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1BOAA	004A	40	STAFF OFFICER	LTC	21	WASHINGTON DC
IMA	ASARDA	W1B0AA	004A	80	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	100	07	REG ASST EXEC	LTC	51	WASHINGTON DC
IMA	ASARDA	W1B0AA	004B	05	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	ASARDA	W1BOAA	0048	05A	STAFF OFFICER	LTC	51	WASHINGTON DC
IMA	DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	013	10	ASST TO CHIEF PRODUCTION	LTC	97	DAYTON OH
IMA	DEFENSE DISTRICT REGION EAST	W1BGAA	003	02	ASST DIRECTOR OTIS	LTC	53	NATICK MA
IMA	MILITARY ACADEMY	W1FBAA	062	02M	INSTRUCTOR	LTC	53	WEST POINT NY
IMA	MILITARY ACADEMY	W1FBAA	056	01M	DIRECTOR COMPUTER SYSTEM DIVISION	LTC	53	WEST POINT NY
IMA	MILITARY ACADEMY	W1FBAA	055	01M	DEPUTY DIRECTOR RESERVE MANAGEMENT	LTC	53	WEST POINT NY
IMA	USA ARM/CHEM ACQ & LOG	W1JSAA	100	90	WEAPON SYSTEM MATERIEL MANAGEMENT	LTC	51	ROCK ISLAND IL
IMA	MEDDAC LEONARDWOOD	WIMLAA	701	01	HEALTH SERVICE MATERIAL OFFICER	LTC	70	FT LEONARDWOOD MO
IMA	DCMC (NEW YORK)	W10808	019	04	MOBILIZATION ASSISTANT TO COMMANDER	LTC	97	STATEN ISLAND NY
IMA	DCMC LONG ISLAND	W1Q810	020	05	PROGRAM SUPPORT OFFICER	LTC	97	GARDEN CITY NY
ІМА	DCMC (GARDEN CITY)	W10810	020	90	PROGRAM SUPPORT OFFICER LORAL	ГТС	97	LONG ISLAND NY

TYPE	UNIT NAME	OIC	PARA	LINE	TITLE	RANK	ΕΔ	IOCATION
IMA	DCMC PHILADELPHIA	W10821	042		ASST DIVISION CHIEF	LTC	103	PHILADELPHIA PA
IMA	DCMC PHILADELPHIA	W1Q821	042	10	COMMUNICATIONS ELECTRONICS ENGINEERING OFFICER	LTC	97	PHILADELPHIA PA
IMA	DCMC PHILADELPHIA	W10821	045	=	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	PHILADELPHIA PA
IMA	DCMC INDIANOPOLIS - ALLISON ENGINE COMPANY	W10825	029	10	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	INDIANAPOLIS IN
IMA	DCMC (GRAND RAPIDS)	W10827	030	0	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	GRAND RAPIDS MI
IMA	DCMC READING	W10831	012	40	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	WYOMISSING PA
IMA	DCMC (SPRINGFIELD)	W10835	036	-	PROGRAM SUPPORT OFFICER	LTC	97	SPRINGFIELD NJ
IMA	DCMD EAST	W108AA	900	01	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	BOSTON MA
IMA	DCMD EAST	W108AA	200	01	OPERATIONS MANAGER	LTC	97	BOSTON MA
IMA	USAISC-PENTAGON	W1SEAA	000	01A	ADP OFFICER	LTC	53	WASHINGTON DC
IMA	SECURITY ASSISTANCE COMMAND	W1VWAA	260	018	INFORMATION SYSTEM OFFICER	LTC	53	ALEXANDRIA VA
IMA	DCMD NORTH CENTRAL	W1WKAA	900	02	QUALITY ASSURANCE OFFICER	LTC	97	CHICAGO IL
IMA	DCMC ATLANTA	W1WL01	600	01	CONTRACT ADMINISTRATOR	LTC	97	MARIETTA GA
IMA	HAM)	W1WL03	010	03	QUALITY ASSURANCE OFFICER	ГТС	97	BIRMINGHAM AL
IMA	DCMC ORLANDO	W1WL05	011	04	PRODUCTION OFFICER	LTC	97	ORLANDO FL
IMA	DCMC (HARRIS)	W1WL13	016	10	INDUSTRIAL MANAGEMENT OFFICER	LTC	97	PALM BAY FL
IMA	(O)	W1WL16	019	01A	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	SAN ANTONIO TX
IMA		W1WL17	021	20	AERONAUTICAL ENGINEER	LTC	51	FT WORTH TX
IMA	DCMC (BALTIMORE)	W1WL25	025	04A	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	TOWSON MD

TYPE	UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
IMA	DCMC (ELSEGUNDO)	W1WW01	005	90	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	EL SEGUNDO CA
IMA	DCMC (SANTA ANA)	W1WW07	023	01	ASST CHIEF COMMODITY DIVISION	LTC	97	SANTA ANA CA
IMA	DCMC (SAN DIEGO)	W1WW10	027	01	ASST CHIEF COMMODITY DIVISION	LTC	97	SAN DIEGO CA
IMA	DCMC (SAN JOSE)	W1WW13	017	03	PMSO OFFICE OF THE COMMANDER	LTC	97	SAN JOSE CA
IMA	DCMC (PHOENIX)	W1WW14	028	60	PMSO OFFICE OF THE COMMANDER	LTC	97	PHOENIX AZ
IMA	DCMC (ROCKWELL)	W1WW34	042	10	PMSO OFFICE OF THE COMMANDER	LTC	97	CEDAR RAPIDS IA
IMA	DCMC (CHICAGO)	W1WW36	040	11	QUALITY ASSURANCE OFFICER	LTC	97	CHICAGO IL
IMA	DCMC (CHICAGO)	w1ww36	040	12	TRANSPORTATION CONTRACT ADMINISTRATION	LTC	97	CHICAGO IL
IMA	DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA	002	10	PROGRAM INTEGRATOR	LTC	97	EL SEGUNDO CA
IMA	DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA	900	02	QUALITY ASSURANCE OFFICER	LTC	97	EL SEGUNDO CA
IMA	DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 008		10	QUALITY ASSURANCE OFFICER	LTC	97	EL SEGUNDO CA
IMA	ARMY RESEARCH LABORATORY	W262AA	НЕ80	01A	R & D COORDINATOR	LTC	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	083	01A	SPECIAL ASSISTANT TO THE COMMANDER	LTC	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	022A	01A	R & D COORDINATOR	LTC	51	АБЕГРНІ МД
ІМА	ARMY RESEARCH LABORATORY	W262AA	043 (01A	PHYSICIST	LTC	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	043	01A	PHYSICIST	LTC	51	АБЕГРНІ МБ
IMA	ARMY RESEARCH LABORATORY	W262AA	044	018	ELECTRICAL ENGINEER	LTC	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	063A	01A	R & D COORDINATOR	LTC	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA (066A (02A I	MATERIEL TECH MANAGER	LTC	51	АDELРНІ МD

TYPE	UNIT NAME	on	PARA	LINE	TITLE	RANK	FA	LOCATION
IMA	MEDICAL COMMAND	W3VYAA	0141	01A	HEALTH SERVICE MATERIAL OFFICER	2 - 2 -	-	FT SAM HOUSTON TX
IMA	MEDICAL COMMAND	W3VYAA	014F	01A	HEALTH SERVICE MATERIAL OFFICER	LTC	70	FT SAM HOUSTON TX
IMA	FORSCOM - G4 CONTRACTING	W3YBAA	052	03	PROCUREMENT OFFICER	LTC	16	FT MCPHERSON GA
IMA	TRAINING & DOCTRINE COMMAND	W3YTAA	9090	01A	CHIEF	LTC	53	FT MONROE VA
AGR	US ARMY RESERVE COMMAND	W47AAA	014A	02	INFORMATION PLANS OFFICER	LTC	53	
AGR	US ARMY RESERVE COMMAND	W47AAA	014A	01	PLANS & SYSTEM INTEGRATION	LTC	53	
AGR	US ARMY RESERVE COMMAND	W496AA	680	66	CHIEF	LTC	53	
AGR	US ARMY RESERVE COMMAND	W496AA	065A	02	CHIEF AUTOMATION OFFICER	LTC	53	
IMA	COMMUNICATIONS-ELECRONIC CENTER	W4G8AA	6228	01A	SOFTWARE ENGINEER	LTC	23	FT MONMOUTH NJ
IMA	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	075N	01A	R & D COORDINATOR	LTC	51	WARREN MI
IMA	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	075B	01	PEO FOR FIELDING	LTC	21	WARREN MI
IMA	TACOM R&D CENTER	W4GHAA	200	02	R & D COORDINATOR	LTC	51	WARREN MI
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	069	01A	CMF PROGRAM MANAGER	LTC	51	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	135	02	CMF DEPUTY DIRECTOR	LTC	51	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	558	02	R & D PROJECT OFFICER	LTC	51	FT MONMOUTH NJ
AGR	DEFENSE MANPOWER DATA CENTER	W4H7AA	004	01	RESERVE COMPONENT SYSTEMS	LTC	53	FT BELVIOR VA
AGR	US ARMY RESERVE SUPPORT	W4M001	044C	90	ADMINISTRATION BRANCH CHIEF	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	070	02	SENIOR IM TECHNICAL COORDINATOR	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	070A	01	BRANCH CHIEF	LTC	53	

TYPE	UNIT NAME	<u>၁</u>	PARA	2	TITLE	RANK	FA	LOCATION
AGR	US ARMY RESERVE SUPPORT	W4M001	070B	02	SYSTEM ANALYST	LTC	1	
AGR	US ARMY RESERVE SUPPORT	W4M001	004B	10	OPERATIONS BRANCH CHIEF	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	0418	80	DATA MANAGER	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	0708	10	BRANCH CHIEF	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	004A	05	ADP ACQUISITION	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	044A	10	PLANS ARCHITECTURE BRANCH	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	044	05	SENIOR IM TECHNICIAN	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	044	10	CHIEF	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	0418	980	DATA MANAGER	LTC	53	
AGR	US ARMY RESERVE SUPPORT	W4M001	0418	08A	DATA MANAGER	LTC	53	
AGR	ARMY RESERVE PERSONNEL CENTER	W4M0AA	019	66	CHIEF	LTC	53	
AGR	ARMY RESERVE PERSONNEL CENTER	W4M0AA	028	01	CHIEF PERMS DIVISION	LTC	53	
IMA	INFORMATION MGMT SUPPORT AGENCY	W4M7AA	900	02	DEPUTY DIRECTOR	LTC	53	WASHINGTON DC
IMA	R&D CENTER	W4MKAA	023	01A	R & D COORDINATOR	LTC	51	DOVER NJ
IMA	R&D CENTER	W4MKAA	041	01A	R & D COORDINATOR	LTC	51	DOVER NJ
IMA	R&D CENTER	W4MKAA	039	018	R & D COORDINATOR	LTC	51	DOVER NJ
IMA	USA AMCCOM	W4MMAA	172	02	CONTRACT MANAGEMENT OFFICER	LTC	97	ROCK ISLAND IL
IMA	USA AMCCOM	W4MMAA	141	01A	CONTRACT MANAGEMENT OFFICER	LTC	97	ROCK ISLAND IL
IMA	INFORMATION SYSTEMS COMMAND	W4NHAA	5900	01A	INFORMATION SYSTEM OFFICER	LTC	53	FT HUACHUCA AZ

TYPE	UNIT NAME	OIC	PARA	LINE	1111	RANK	K FA	LOCATION
TPU-TDA	HHCUSATHREE (AUG)	W7UDAA				LTC	147	
TPU-TDA	CMD SPT (CONUSA AUG)	W7VHAA				LTC	97	
TPU-TDA	CMD USAR	W7W0AA				LTC	53	
IMA	INSTALLATION SUPPORT UNIT	W7XEAA	027	10	CONTRACTING OFFICER	LTC	97	GOWEN FIELD ID
TPU-TDA	CORPS SUPPORT COMMAND	W7YWAA				LTC	97	
TPU-TDA	19TH THEATER ARMY AREA COMMAND	W7ZQAA				LTC	53	
TPU-TDA	6TH MATERIEL MANAGEMENT CENTER	W7ZRAA				LTC	23	
AGR	81ST US ARMY REGIONAL SUPPORT COMMAND	WBBOAA	014B	01	CHIEF	LTC	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B2AA				LTC	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B4AA				LTC	23	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B5AA				LTC	53	
AGR	100TH DIVISION (TRAINING)	WBCWAA 007A		01	CHIEF	LTC	53	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	WBMDAA				LTC	97	
IMA	101ST AIRBORNE DIVISION SUPPORT COMMAND	WABBAA			CONTRACTING OFFICER	LTC	97	FT BRAGG NC
IMA	82ND AIRBORNE DIVISION SUPPORT COMMAND	WABEAA			CONTRACTING OFFICER	LTC	97	FT BRAGG NC
IMA	1ST CAVALRY DIVISION SUPPORT COMMAND	WAGKAA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
IMA	4TH INFANTRY DIVISION SUPPORT COMMAND	WANDAA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
IMA	3RD INFANTRY DIVISION SUPPORT COMMAND	WAQSAA			CONTRACTING OFFICER	LTC	97	FT STEWART GA
IMA	1ST CORPS SUPPORT COMMAND	WBGUAA 1	107	01	SYSTEM AUTOMATION MANAGEMENT	LTC	53	FT BRAGG NC

TYPE	UNIT NAME	OIIC	PARA LINE	LINE	TITLE	RANK	FA	LOCATION
IMA	1ST CORPS SUPPORT COMMAND	WBGUAA			CONTRACTING OFFICER L1	LTC	97	FT BRAGG NC
IMA	10TH MOUNTAIN DIVISION SUPPORT COMMAND	WD8ZAA			CONTRACTING OFFICER	LTC	97	FT DRUM NY
IMA	13TH CORPS SUPPORT COMMAND	WFJ1AA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
IMA	13TH CORPS SUPPORT COMMAND	WFJ1AA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
IMA	64TH CORPS SUPPORT GROUP	WJENAA			CONTRACTING OFFICER	LTC	97	FT LEWIS WA
AGR	311TH CORPS SUPPORT COMMAND	WR9EAA	107	01	AUTOMATION MANAGEMENT OFFICER LT	LTC	53	
TPU-MTOE	TPU-MTOE THEATER ARMY AREA COMMAND MMC	WVFCAA			5	LTC	53	
TPU-MTOE	TPU-MTOE COSCOM MMC	WVKOAA			5	LTC	53	
TPU-MTOE	TPU-MTOE THEATER ARMY AREA COMMAND MMC	WVK1AA			5	71	53	
TPU-TDA	100TH DIVISION (TRAINING)	WVSP99			L.7	LTC	53	
TPU-TDA	108TH DIVISION (TRAINING)	WVSR99			17	LTC	53	
TPU-TDA	84TH DIVISION (INSTITUTIONAL TRAINING)	WVSZ99				LTC	53	
TPU-MTOE	TPU-MTOE THEATER SIGNAL COMMAND	WZM2AA			17	LTC	53	

IMA		14/00/44	014C	,			Т	LOCATION
	704TH MI BRIGADE	WOOTAA		5_	COMPUTER SCIENTIST	MAJ	93	FT MEADE MD
IMA	705TH MI BRIGADE	WOOTAA	014C	10	COMPUTER SCIENTIST	MA	53	FT MEADE MD
IMA	706TH MI BRIGADE	W001AA	02CB	03	COMPUTER SYSTEM OFFICER	MAJ	53	FT MEADE MD
IMA	OFFICE OF THE SURGEON GENERAL	WOOLAA	016	10	HEALTH SERVICE MATERIAL OFFICER	MAJ	0,	FALLS CHURCH VA
MA	DEFENSE INTELLIGENCE AGENCY	WOOTAA	052E	53	INFORMATION SYSTEM OFFICER	MAJ	53	WASHINGTON DC
IMA	DEFENSE INTELLIGENCE AGENCY	WOOTAA	052E	99	INFORMATION SYSTEM OFFICER	MAJ	53	WASHINGTON DC
IMA	DEFENSE INTELLIGENCE AGENCY	WOOTAA	050E	99	INTELLIGENCE OFFICER	MAJ	51	WASHINGTON DC
IMA	NATICK R&D CENTER	WO3BAA	600	010	R & D COORDINATOR	MAJ	51	NATICK MA
IMA	NATICK R&D CENTER	WO38AA	029R	010	R & D OFFICER	MAJ	51	NATICK MA
IMA	249TH ENGINEER BN(PRIME POWER)	WO3FAA	800	03	AUTOMATION SYSTEM OFFICER	MAJ	53	FT BELVOIR VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	006B	12	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	006F	60	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	006A	11	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	9900	14	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
IMA	RESEARCH INSTITUTE/PERI-AS	W049AA	0900	12	R & D COORDINATOR	MAJ	21	ALEXANDRIA VA
IMA	WHITE SANDS MISSILE RANGE	W04WAA	018K	02A	TEST & EVALUATION OFFICER	MAJ	21	WHITE SANDS NM
IMA	MEDICAL RESEARCH & MATERIEL COMMAND	WOSJAA	200	02	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	FREDERICK MD
AGR	USAREC	WOGQAA	003Y	02	AUTOMATION OFFICER	MAJ	53	
AGR	USAREC	AA	002D	08A	AUTOMATION OFFICER JRISS	MAJ	53	
IMA	ENGINEER DISTRICT SEATTLE	02	053	018	ASST CHIEF CONTRACTING	MAJ	97	SEATTLE WA
IMA	ENGINEER DISTRICT ALASKA	W07104	094	02	ASST CHIEF CONTRACTING	MAJ	97	ANCHORAGE AK
IMA	ENGINEER DISTRICT SAN FRANCISCO	W07503	044	03	PROCUREMENT OFFICER	MAJ	97	SAN FRANCISCO CA
IMA	ENGINEER DISTRICT SAN FRANCISCO	W07503	044	02	CONTRACTING OFFICER	MAJ	97	SAN FRANCISCO CA
IMA	ENGINEER DIVISION NEW ENGLAND	WOTYAA	017	01	PROCUREMENT OFFICER	MAJ	97	WALTHAM MA
IMA	PACIFIC COMMAND	WO93AA	374	28	PRES OFFICER	MAJ	53	CAMP SMITH HI
IMA	PACIFIC COMMAND	W093AA	542	25	SYSTEM ANALYST	MAJ	23	CAMP SMITH HI
IMA	PACIFIC COMMAND	WO93AA	373	20	ECMC SUPPORT OFFICER	MAJ	53	CAMP SMITH HI

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TYPE	UNIT NAME	nic	PARA	LINE	TITLE	RANK	Ā	LOCATION
IMA	DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	010A	01	ASST CHIEF COMMODITY BRANCH	MAJ	10,	COLUMBUS OH
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	017	10	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	019	0	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	020	10	MECHANICAL ENGINEER	MAJ	97	PHILADELPHIA PA
IMA	DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	018A	02	PROCUREMENT CONTRACTING OFFICER -	MAJ	97	PHILADELPHIA PA
IMA	DEFENSE GENERAL SUPPORT CENTER	W1A9AA	012	10	ASST TO CHIEF CONTRACTING	MAJ	97	RICHMOND VA
IMA	DEFENSE GENERAL SUPPORT CENTER	W1A9AA	013	10	ASST TO CHIEF CONTRACTING	MAJ	97	RICHMOND VA
IMA	DEFENSE GENERAL SUPPORT CENTER	W1A9AA	013A	01	ASST CHIEF SAMMS	MAJ	97	RICHMOND VA
IMA	DEFENSE GENERAL SUPPORT CENTER	W1A9AA	010	01	ASST TO CHIEF COMM	MAJ	97	RICHMOND VA
IMA	DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	0118	01	ASST CHIEF COMMODITY DIVISION	MAJ	97	DAYTON OH
IMA	DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	003	01	ASST TO CHIEF OPERATIONS	MAJ	53	DAYTON OH
IMA	DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	014	01	ASST TO CHIEF MANAGEMENT	MAJ	97	DAYTON OH
IMA	DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	200	01	ADP OFFICER OPERATIONS DIVISION	MAJ	53	PHILADELPHIA PA
IMA	DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	016	01	ASST DIV CHIEF COMMODITY BUSINESS UNIT	MAJ	97	PHILADELPHIA PA
IMA	DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	015	01	ASST DIV CHIEF COMMODITY BUSINESS UNIT	MAJ	53	PHILADELPHIA PA
IMA	DEFENSE DEPOT SAN JOAQUIN	W1BFAA	010	54	PROCUREMENT OFFICER	MAJ	97	LATHROP PA
IMA	DCMAO BALTIMORE	W1BL03	010	04	PRODUCTION OFFICER CM	MAJ	97	TOWSON MD
IMA	MILITARY ACADEMY	W1FBAA	056D	01M	SOFTWARE ENGINEER	MAJ	53	WEST POINT NY
IMA	MILITARY ACADEMY	W1FBAA	200	14M	INSTRUCTOR	MAJ	21	WEST POINT NY
IMA	MILITARY ACADEMY	W1FBAA	200	15M	INSTRUCTOR	MAJ	21	WEST POINT NY
AGR	7TH US ARMY RESERVE COMMAND	W1GYAA	200	01A	ADCS INFORMATION MANAGEMENT	MAJ	53	
IMA	904TH MI (CI)(SUPPORT) BN	W1J1AA	007A	01	SYSTEM AUTOMATION MANAGEMENT	MAJ	53	FT MEADE MD
IMA	USA ARM/CHEM ACQ & LOG	W1JSAA	050	02	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	ROCK ISLAND IL
IMA	MTMC EASTERN AREA	W1M5AA	008C	02	PROCUREMENT OFFICER	MAJ	97	BAYONNE NJ
IMA	MTMC EASTERN AREA	W1M5AA	008E	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	BAYONNE NJ
IMA	1305TH MAJOR PORT COMMAND	WINAAA	100	03	PROCUREMENT OFFICER	MAJ	97	NORTH CHARLESTON SC
IMA	DCMC (BOSTON)	W10801	A600	10	PRODUCTION ENGINEER OFFICER	MAJ	97	BOSTON MA

MAA DEAM DEAM DOAR	TYPE	UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
DCMC (HARTFORD) W10806 017 06 PRODUCTION ENGINEER OFFICER MAJ 97	IMA	DCMC BOSTON	W10801	8600	10	QUALITY ASSURANCE OFFICER	MAJ	97	PICATINNY ARSENAL NJ
DCMC (NEW YORK) W10808 019 36 ASST CHIEF CONTRACTING MAJ 97	IMA	DCMC (HARTFORD)	W10806	017	90	PRODUCTION ENGINEER OFFICER	MAJ	97	HARTFORD CT
DCMC LONG ISLAND	IMA	DCMC (NEW YORK)	W10808	019	90	ASST CHIEF CONTRACTING	MAJ	97	STATEN ISLAND NY
DCMC FHILADELPHIA W10823 042 13 PRODUCTION OFFICER ARMORED MAJ 97	IMA	DCMC LONG ISLAND	W10810	020	60	PROGRAM SUPPORT OFFICER	MAJ	97	GARDEN CITY NY
DCMC (GRAND RAPIDE)	MA	DCMC PHILADELPHIA	W10821	042	13	PRODUCTION OFFICER ARMORED	MAJ	97	PHILADELPHIA PA
V. DCMC (GRAND RAPIDS) W10827 G30 11 PRODUCTION OFFICER MAJ 97 V. DCMC (PHILADELPHIA) W10829 G31A G5 GUALITY ASSURANCE OFFICER MAJ 97 V. DCMD EAST - DCAT TEAM 2 W10829 G31A G6 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 V. DCMC PITSBURG W10830 G32 10 PRODUCTION OFFICER MAJ 97 V. DCMC (READING) W10831 G12 G3 CONTRACT ADMINISTRATION MAJ 97 V. DCMC (READING) W10831 G12 G3 CONTRACT ADMINISTRATION MAJ 97 V. DCMC (READING) W1083A G01 G4 STAFF PROGRAM INTEGRATOR MAJ 97 V. DCMC (READING) W1084A G02 G1 LOGISTICS READINESS PLANS OFFICER MAJ 97 V. SAISC-PENTAGON W158A G02 G1 LOGISTICS READINESS PLANS OFFICER MAJ 63 V. SAISC-PENTAGON W158A G07 G2 ADP OFFICER MAJ 63	IMA	DCMC (INDY FT WAYNE)	W10823	027		PRODUCTION OFFICER	MAJ	97	FT WAYNE IN
L DCMD (FHILADELPHIA) W10829 031A 05 QUALITY ASSURANCE OFFICER MAJ 97 L DCMD EAST - DCAT TEAM 2 W10829 031A 06 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 L DCMC (FRADING) W10830 032 10 PRODUCTION OFFICER MAJ 97 L DCMC (FRADING) W10831 014 01 PRODUCTION OFFICER MAJ 97 L DCMC (INDIANAPOLIS-MAGNOVOX W108AA 001 04 STAFF PROGRAM INTEGRATOR MAJ 97 DCMD EAST W108AA 001 04 STAFF PROGRAM INTEGRATOR MAJ 97 DCMD EAST W108AA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON W19EAA 002 02 ADP OFFICER MAJ 63 USAISC-PENTAGON W19EAA 002 03 ADP OFFICER MAJ 63 USAISC-PENTAGON W19EAA 001 04 SCACM DIVISION M	MA	DCMC (GRAND RAPIDS)	W10827	030		PRODUCTION OFFICER	MAJ	97	GRAND RAPIDS MI
COMD EAST - DCAT TEAM 2 WIGB29 G31A GB TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (READING) WIGB30 G32 10 PRODUCTION OFFICER MAJ 97 DCMC (READING) WIGB31 012 63 CONTRACT ADMINISTRATION MAJ 97 DCMC (NDIANAPOLIS-MAGNOVOX WIGB31 014 01 PRODUCTION OFFICER MAJ 97 DCMD EAST WIGB34 001 04 STAFF PROGRAM INTEGRATOR MAJ 97 USAISC-PENTAGON WISEAA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON WISEAA 002 04 ADP OFFICER MAJ 53 USAISC-PENTAGON WISEAA 002 02A ADP OFFICER MAJ 53 MEDDAC MONMOUTH WIUSAA 001 02A ADP OFFICER MAJ 53 DCMC LOCKHEED MARTIN ORLAND WIUWGS 013 01 HEALTH SERVICE MATERIAL OFFICER MAJ 57 DCMC (MARTIN MARIETT	IMA	DCMC (PHILADELPHIA)	W10829	031A		QUALITY ASSURANCE OFFICER	MAJ	97	PHILADELPHIA PA
COMD EAST WIG830 032 10 PRODUCTION OFFICER MAJ 97 DCMC (READING) WIG831 012 03 CONTRACT ADMINISTRATION MAJ 97 DCMD EAST WIG8AA 001 04 STAFF PROGRAM INTEGRATOR MAJ 97 DCMD EAST WIG8AA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON WIGEAA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON WISEAA 004 02 ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 005C 03A ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 002 01 HEALTH SENDICE MATERIAL OFFICER MAJ 63 USAISC-PENTAGON WILWOA 01 01 HEALTH SENDICE MATERIAL OFFICER MAJ 63 DCMC LOCKHEED MARTIN ORLAND WILWOA 01 01 HEALTH SENDICE MATERIAL OFFICER MAJ 07 DCMC (MARTIN MARIETTA) </td <td>IMA</td> <td>DCMD EAST - DCAT TEAM 2</td> <td>W10829</td> <td>031A</td> <td></td> <td></td> <td>MAJ</td> <td>97</td> <td>READING PA</td>	IMA	DCMD EAST - DCAT TEAM 2	W10829	031A			MAJ	97	READING PA
OCMC (READING) W10831 012 03 CONTRACT ADMINISTRATION MAJ 97 OCMC (NDIANAPOLIS-MAGNOVOX W10831 014 01 PRODUCTION OFFICER MAJ 97 OCMD EAST W108AA 001 04 STAFF PROGRAM INTEGRATOR MAJ 97 DCMD EAST W108AA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON W15EAA 004 02 ADP OFFICER MAJ 97 USAISC-PENTAGON W15EAA 005C 03A ADP OFFICER MAJ 97 USAISC-PENTAGON W15EAA 007D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON W15EAA 007D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON W15EAA 007D 02A ADP OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLAND W105AA 701 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC COMC LOCKHEED MARTIN ORLAND W104A 03	IMA	DCMC PITTSBURG	W10830	032		PRODUCTION OFFICER	MAJ	97	PITTSBURGH PA
COMDERATION OLIS-MAGNOVOX WIOBBA 014 014 014 PRODUCTION OFFICER MAJ 977 DCMD EAST WIOBBA 001 04 STAFF PROGRAM INTEGRATOR MAJ 977 DCMD EAST WIOBBA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 977 USAISC-PENTAGON WISEAA 004 02 ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 005C 03A ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 007D 02A ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 007D 02A ADP OFFICER MAJ 63 MEDDAC MONMOUTH WIJUEAA 701 HEALTH SERVICE MATERIAL OFFICER MAJ 63 DCMC LOCKHEED MARTIN ORLANDO WIJWOO WIJWOO 014 03 CONTRACT ADMINISTRATOR MAJ 97 DCMO ALLISON ENG CO WIJWLO4 014 03 CA CM DIVISION MAJ 97 DCMC (DALLAS)	IMA	DCMC (READING)	W10831	012		CONTRACT ADMINISTRATION	MAJ	97	READING PA
DCMD EAST W108AA 001 04 STAFF PROGRAM INTEGRATOR MAJ 97 DCMD EAST W108AA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON W1SEAA 004 02 ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 005C 03A ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 007D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 007D 02A ADP OFFICER MAJ 53 MEDDAC MONMOUTH W1105AA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLAND W1100AA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLAND W10WCO 013 01 QUALITY ASSURANCE OFFICER MAJ 70 DCMC ORNOR ALLISON ENG CO W10WLO4 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DCMC (DAL	IMA	DCMC INDIANAPOLIS-MAGNOVOX	W10831	014		PRODUCTION OFFICER	MAJ	97	READING PA
DCMD EAST W108AA 002 01 LOGISTICS READINESS PLANS OFFICER MAJ 97 USAISC-PENTAGON W1SEAA 004 02 ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 005C 03A ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 005D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 005D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON W1SEAA 007D 02A ADP OFFICER MAJ 53 MEDDAC MONMOUTH W1SEAA 001 01 HEALTH SERVICE MATERIAL OFFICER MAJ 57 DCMC LOCKHEED MARTIN ORLANDO W1W03 014 03 CONTRACT ADMINISTRATOR MAJ 97 DCMC LOCKHEED MARTIN ORLANDO W1WK07 013 01 QUALITY ASSURANT ASSURANT STAFF OFFICER MAJ 97 DCMC (MARTIN MARIETTA) W1WL04 013 03 CA CM DIVISION MAJ 97 DCMC (DALLAS) W1WL	IMA	DCMD EAST	W108AA	100		STAFF PROGRAM INTEGRATOR	MAJ	97	BOSTON MA
USAISC-PENTAGON WISEAA 004 02 ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 005C 03A ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 007D 02A ADP OFFICER MAJ 63 USAISC-PENTAGON WISEAA 007D 02A ADP OFFICER MAJ 63 MEDDAC MONIMOUTH WIJUBAA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLANDO WIJUWO3 014 03 CONTRACT ADMINISTRATOR MAJ 97 DCMO ALLISON ENG CO WIJWKO2 013 01 QUALITY ASSURANCE OFFICER MAJ 97 DCMO GRUMMAN AEROSPACE WIJWL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DCMC (DALLAS) WIJWL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) WIJWL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97 DCMC (DALLA	IMA	DCMD EAST	W108AA			LOGISTICS READINESS PLANS OFFICER	MAJ	97	BOSTON MA
USAISC-PENTAGON WISEAA 005C 03A ADP OFFICER MAJ 53 USAISC-PENTAGON WISEAA 007D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON WISEAA 007D 02A ADP OFFICER MAJ 53 MEDDAC MONMOUTH WIJUBAA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 57 DCMC LOCKHEED MARTIN ORLANDO WIJUWO3 014 03 CONTRACT ADMINISTRATOR MAJ 97 DCMC LOCKHEED MARTIN ORLANDO WIJUWC0 013 01 QUALLITY ASSURANCE OFFICER MAJ 97 DCMC GARTIN MARIETTAJ WIJUWL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DCMC (DALLAS) WIJUWL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) WIJUWL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97 DCMC (DALLAS) WIJUWL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97 <td>IMA</td> <td>USAISC-PENTAGON</td> <td>W1SEAA</td> <td></td> <td></td> <td></td> <td>MAJ</td> <td>53</td> <td>WASHINGTON DC</td>	IMA	USAISC-PENTAGON	W1SEAA				MAJ	53	WASHINGTON DC
USAISC-PENTAGON W1SEAA 007D 02A ADP OFFICER MAJ 53 USAISC-PENTAGON W105AA 002 05B ADP OFFICER MAJ 53 MEDDAC MONMOUTH W1105AA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLANDO W11W03 014 03 CONTRACT ADMINISTRATOR MAJ 97 DCMC LOCKHEED MARTIN ORLANDO W11W02 013 01 QUALITY ASSURANCE OFFICER MAJ 97 DCMO ALLISON ENG CO W11WL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DCMC (MARTIN MARIETTA) W11WL04 014 03 CA CM DIVISION MAJ 97 DCMC (DALLAS) W11WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W11WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97 DCMC (DALLAS) W11WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97 <td>IMA</td> <td>USAISC-PENTAGON</td> <td>W1SEAA</td> <td></td> <td></td> <td></td> <td>MAJ</td> <td>53</td> <td>WASHINGTON DC</td>	IMA	USAISC-PENTAGON	W1SEAA				MAJ	53	WASHINGTON DC
USAISC-PENTAGON W15EAA 002 05B ADP OFFICER MAJ 53 MEDDAC MONMOUTH W1U5AA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLANDO W1W03 014 03 CONTRACT ADMINISTRATOR MAJ 97 DCMC LOCKHEED MARTIN ORLANDO W1WK02 013 01 QUALITY ASSURANCE OFFICER MAJ 97 DCMO ALLISON ENG CO W1WK07 011 02 CA CM DIVISION MAJ 97 DCMC (MARTIN MARIETTA) W1WL08 013 03 CA CM DIVISION MAJ 97 DCMC (MALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	USAISC-PENTAGON	W1SEAA				MAJ	53	WASHINGTON DC
MEDDAC MONMOUTH W1U5AA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 DCMC LOCKHEED MARTIN ORLANDO W1W03 014 03 CONTRACT ADMINISTRATOR MAJ 97 DFRO SUNSTRAND W1WK02 013 01 QUALITY ASSURANCE OFFICER MAJ 97 DCMO ALLISON ENG CO W1WK07 011 02 CA CM DIVISION MAJ 97 DCMC (MARTIN MARIETTA) W1WL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	USAISC-PENTAGON	W1SEAA				MAJ	53	WASHINGTON DC
DCMC LOCKHEED MARTIN ORLANDO W1W03 014 03 CONTRACT ADMINISTRATOR MAJ 97 DPRO SUNSTRAND W1WK02 013 01 QUALITY ASSURANCE OFFICER MAJ 97 DCMO ALLISON ENG CO W1WK07 011 02 CA CM DIVISION MAJ 97 DCMC (MARTIN MARIETTA) W1WL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	MEDDAC MONMOUTH	W1U5AA				MAJ	70	FT MONMOUTH NJ
DPRO SUNSTRAND W1WK02 013 01 QUALITY ASSURANCE OFFICER MAJ 97 DCMO ALLISON ENG CO W1WK07 011 02 CA CM DIVISION MAJ 97 DCMC (MARTIN MARIETTA) W1WL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DPRO GRUMMAN AEROSPACE W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97	IMA	DCMC LOCKHEED MARTIN ORLANDO	W1W03				MAJ	97	ORLANDO FL
DCMO ALLISON ENG CO W1WK07 011 02 CA CM DIVISION MAJ 97 DCMC (MARTIN MARIETTA) W1WL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DPRO GRUMMAN AEROSPACE W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	DPRO SUNSTRAND	W1WK02				MAJ	97	ROCKFORD IL
DCMC (MARTIN MARIETTA) W1WL04 014 03 CONTRACT ADMINISTRATION CM DIVISION MAJ 97 DPRO GRUMMAN AEROSPACE W1WL08 013 03 CA CM DIVISION MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	DCMO ALLISON ENG CO	W1WK07				MAJ	97	INDIANAPOLIS IN
DPRO GRUMMAN AEROSPACE W1WL08 013 03 CA CM DIVISION MAJ 97 DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	DCMC (MARTIN MARIETTA)	W1WL04				MAJ	97	OAKLAND CA
DCMC (DALLAS) W1WL14 017 06 PROCUREMENT MANAGEMENT STAFF OFFICER MAJ 97 DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR MAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	DPRO GRUMMAN AEROSPACE	W1WL08				MAJ	97	MELBOURNE FL
DCMC (DALLAS) W1WL14 017A 08 TRANSPORTATION CONTRACT ADMINISTRATOR IMAJ 97 DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	DCMC (DALLAS)	W1WL14				MAJ	97	DALLAS TX
DCMC (DALLAS) W1WL14 017A 07 QUALITY ASSURANCE OFFICER MAJ 97	IMA	DCMC (DALLAS)	W1WL14				MAJ	97	DALLAS TX
	IMA	DCMC (DALLAS)					MAJ	97	DALLAS TX

TYPE	UNIT NAME) -	PARA	E E	TITLE	RANK	FA	LOCATION
IMA	ARMY RESEARCH LABORATORY	W262AA	0658	01A	MATERIEL TECH MANAGER	MAJ	14.	ADELPH
IMA	ARMY RESEARCH LABORATORY	W262AA	066A	028	MTLS TECH MANAGER	MAJ	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	082A	03A	R & D COORDINATOR	MAJ	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	043	018	ELECTRICAL ENGINEER	MAJ	21	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	045	02B	ELECTRICAL ENGINEER	MAJ	21	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	046	018	ELECTRICAL ENGINEER	MAJ	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	054B	10	TECHNICAL MANAGER	MAJ	51	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	0228	01A	SYSTEM OFFICER	MAJ	53	ADELPHI MD
IMA	ARMY RESEARCH LABORATORY	W262AA	001D	01A	ASST INSPECTOR GENERAL	MAJ	51	ADELPHI MD
IMA	MEDDAC REDSTONE	W2FLAA	701	010	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	REDSTONE ARSENAL AL
IMA	MEDDAC MEADE	WZKRAA	101	010	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	FT MEADE MD
IMA	МЕРДАС НООД	WZM5AA	705A	018	HEALTH SERVICE MATERIAL OFFICER	MAJ	70	FT HOOD TX
IMA	MEDDAC MCCLELLAN	WZMLAA	701	01	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	FT MCCLELLAN AL
IMA	ENGINEER DISTRICT LOUISVILLE	W2SM02	048	02	PROCUREMENT OFFICER	MAJ	97	LOUISVILLE KY
IMA	MISSILE SPACE INTELLIGENCE AGENCY	W2USAA	900	03A	RESEARCH & DEVELOPMENT COORDINATOR	MAJ	21	REDSTONE ARSENAL AL
IMA	USA OPERATIONAL GROUP	W319AA	026C	018	NUCLEAR RESOURCE OFFICER	MAJ	19	FT MEADE MD
IMA	TRANSATLANTIC PROGRAMS CENTER	W31RAA	200	02	PROCUREMENT OFFICER	MAJ	97	WINCHESTER VA
IMA	INSCOM MI BN CI (TECH)	W32AAA	9200	01	SYSTEM AUTOMATION MANAGEMENT	MAJ	53	FT MEADE MD
IMA	INSCOM MI BN CI (TECH)	W32AAA	9200	01	SYSTEM AUTOMATION MANAGEMENT	MAJ	53	FT MEADE MD
AGR	USARPAC	W32FAA	0198	16	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
IMA	HEALTH FACILITY PLANNING AGENCY	W36LAA	002	02B	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	FALLS CHURCH VA
IMA	HEALTH FACILITY PLANNING AGENCY	W36LAA	004	01A	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	FALLS CHURCH VA
IMA	HEALTH FACILITY PLANNING AGENCY	W36LAA	004	01A	HEALTH SERVICE MATERIEL OFFICER	MAJ	20	FALLS CHURCH VA
IMA	RUCKER AVIATION TECH CENTER	W376AA	0900	02A	AERONAUTICAL ENGINEER	MAJ	51	FT RUCKER AL
AGR	SPECIAL OPERATIONS COMMAND	W38ZAA	200	01	AUTOMATION SYSTEM OFFICER	MAJ	53	
IMA	US SPACE COMMAND	W3BMAA	212	90	SYSTEM AUTOMATION ENGINEER	MAJ	53	PETERSON AFB CO
IMA	US SPACE COMMAND	W3BMAA	212	07	INFORMATION SYSTEM OFFICER	MAJ	53	PETERSON AFB CO

TYPE	UNIT NAME	on C	PARA LIN	LINE	TITLE	RANK	ΕĀ	LOCATION
IMA	377TH THEATER ARMY AREA COMMAND	W3E0AA			CONTRACTING OFFICER	MAJ	-	FT MCPHERSON GA
IMA	377TH THEATER ARMY AREA COMMAND	W3E0AA			CONTRACTING OFFICER	MAJ	97	FT MCPHERSON GA
IMA	377TH THEATER ARMY AREA COMMAND	W3E0AA			CONTRACTING OFFICER	MAJ	97	FT MCPHERSON GA
IMA	MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	600	03A	R & D COORDINATOR	MAJ	21	ABERDEEN PG MD
IMA	MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	800	04A	R & D COORDINATOR	MAJ	21	ABERDEEN PG MD
IMA	MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	600	048	R & D COORDINATOR	MAJ	51	ABERDEEN PG MD
IMA	MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	200	03A	AVIATION R&D COORDINATOR	MAJ	51	ABERDEEN PG MD
IMA	INSCOM FOREIGN MATERIEL INTELLIGENCE	W3L8AA	015	10	AUTOMATION MANAGEMENT OFFICER	MAJ	53	ABERDEEN PG MD
IMA	FIRST US ARMY	W3NDAA	018A	03	TRAINING OFFICER	MAJ	53	FT GILLEM GA
IMA	FIRST US ARMY - DCSLOG	W3NDAA			CONTRACTING OFFICER	MAJ	97	FT GILLEM GA
IMA	EISENHOWER ARMY MEDICAL CENTER	W3DMAA	708A	10	HEALTH SERVICE MATERIAL OFFICER	MAJ	0,	FT GORDON GA
IMA	1112TH SIGNAL BN	W3RQAA	004	02	RSC MANAGEMENT/PLANS OFFICER	MAJ	53	FT BRAGG NC
IMA	MI BN(CI)(S)902ND MI GROUP	W3S2AA	900	9	CONTRACTING OFFICER	MAJ	97	FT MEADE MD
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	048D	03	DATA SYSTEM OFFICER	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	061A	03	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	108B	03	HEALTH SERVICE MATERIAL OFFICER	MAJ	70	ALEXANDRIA VA
AGR	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	085A	03A	SYSTEM AUTOMATION INTEGRATION OFFICER	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	082	02	ASST CHIEF	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036F	02	SYSTEM ANALYST	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	0618	02	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036F	02	SYSTEM ANALYST	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036D	03	INFORMATION SYSTEM MANAGEMENT OFFICER	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	082	02	ASST CHIEF	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	061A	03	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	082	02	ASST CHIEF	MAJ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	033	02	ADP OFFICER	MAJ	53	ALEXANDRIA VA
IMA	MEDICAL COMMAND	W3VYAA	014H	02	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	FT SAM HOUSTON TX

MEDICAL COMMAND	TYPE	UNIT NAME	OID	PARA	LINE	TITE	RANK	K FA	A LOCATION
MEDICAL COMMAND W3VYAA 010E 02C HEALTH SERVICE MATERIEL OFFICER	IMA	MEDICAL COMMAND	W3VYAA	1	_	HEALTH SERVICE MATERIAL OFFICER	MA	+	FT SAM
US AMEDD CENTER & SCHOOL W39VZAA 418B 028 HEALTH SERVICE MATERIAL OFFICER	MA	MEDICAL COMMAND	W3VYAA	1	02C	HEALTH SERVICE MATERIEL OFFICER	MAJ	2	FT SAM HOUSTON TX
CONCEPTS ANALYSIS AGENCY W3WCAA 003L 003L	IMA	US AMEDD CENTER & SCHOOL	W3VZAA	1	028	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	FT SAM HOUSTON TX
Training & doctrine Command W377A O031 O08 AI SYSTEM ENGINEER	IMA	CONCEPTS ANALYSIS AGENCY	W3WCAA		03	INFORMATION MANAGEMENT OFFICER	MAJ	53	BETHESDA MD
SPECIAL OPERATIONS COMMAND W45VAA 016 058 HEALTH SERVICE MATERIAL OFFICER	IMA	TRAINING & DOCTRINE COMMAND	W3YTAA	003L	80	AI SYSTEM ENGINEER	MAJ	53	FT MONROE VA
US ARMY RESERVE COMMAND W47AAA 014A 03 INFORMATION PLANS OFFICER	IMA	SPECIAL OPERATIONS COMMAND	W45VAA	016	058	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	FT BRAGG NC
US ARMY RESERVE COMMAND W47AAA 014B 02 AUTOMATION PLANS OFFICER	AGR	US ARMY RESERVE COMMAND	W47AAA	007A	02	ASST INSPECTOR GENERAL	MAJ	53	
US ARMY RESERVE COMMAND W47AAA 014B 02 AUTOMATION MANAGEMENT OFFICER	AGR	US ARMY RESERVE COMMAND	W47AAA	014A	03	INFORMATION PLANS OFFICER	MAJ	53	
US ARMY RESERVE COMMAND W496AA 065 02 AUTOMATION OFFICER	AGR	US ARMY RESERVE COMMAND	W47AA	0148		AUTOMATION MANAGEMENT OFFICER	MAJ	53	
US ARMY RESERVE COMMAND W496AA 065 02 AUTOMATION OFFICER	AGR	US ARMY RESERVE COMMAND	W47AAA	014D	02	AUTOMATION OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	AGR	US ARMY RESERVE COMMAND	W496AA	990		AUTOMATION OFFICER	MAJ	53	
US ARMY RESERVE COMMAND W496AA 065B 02 AUTOMATION OFFICER	AGR	US ARMY RESERVE COMMAND	W496AA			PROGRAM ANALYST	MAJ	53	
US ARMY RESERVE COMMAND	AGR	US ARMY RESERVE COMMAND	W496AA			AUTOMATION OFFICER	MAJ	53	
JOINT EXERCISE DEPLOYMENT DETACHMENT W49JAA 007 01 PROJECT OFFICER (IMO) MEDICAL RESEARCH INSTITUE OF CHEM DEF W44DAA 002B 01A HEALTH SERVICE MATERIAL OFFICER 703RD MI BRIGADE W46GAA 075N 01B RESEARCH & DEVELOPMENT CORDINATOR TANK/AUTO & ARMAMENTS COMMAND W4GGAA 075N 01B R & D COORDINATOR TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01A PROJECT OFFICER TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01B PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 163 03 17A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER	AGR	US ARMY RESERVE COMMAND	W496AA			AUTOMATION OFFICER	MAJ	53	
MEDICAL RESEARCH INSTITUE OF CHEM DEF W4D7AA 002B 01A HEALTH SERVICE MATERIAL OFFICER 703RD MI BRIGADE W4E7AA 008 01A SYSTEM MANAGEMENT OFFICER TANK/AUTO & ARMAMENTS COMMAND W4GGAA 075N 01B RESEARCH & DEVELOPMENT COORDINATOR TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01A PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 002 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 002 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MCHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 662 01A R D PROJECT OFFICER	IMA	JOINT EXERCISE DEPLOYMENT DETACHMENT	W49JAA			PROJECT OFFICER (IMO)	MAJ	53	ARLINGTON VA
703RD MI BRIGADE W4E7AA 008 01A SYSTEM MANAGEMENT OFFICER TANK/AUTO & ARMAMENTS COMMAND W4GGAA 075N 01B RESEARCH & DEVELOPMENT COORDINATOR TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01A PROJECT OFFICER TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01B PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03A TRAINING COMBAT ID PR	IMA		W4D7AA			HEALTH SERVICE MATERIAL OFFICER	MAJ	70	ABERDEEN PG MD
TANK/AUTO & ARMAMENTS COMMAND W4GGAA 075N 01B RESEARCH & DEVELOPMENT COORDINATOR TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01A PROJECT OFFICER TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01B PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER	IMA	703RD MI BRIGADE	W4E7AA			SYSTEM MANAGEMENT OFFICER	MAJ	53	SCHOFIELD BARRACKS HI
TANK/AUTO & ARMAMENTS COMMAND W4GGAA 075N 01B R & D COORDINATOR TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01A PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03 TRAINING COMBAT ID PR	IMA	TANK/AUTO & ARMAMENTS COMMAND	GAA			RESEARCH & DEVELOPMENT COORDINATOR	MAJ	21	WARREN MI
TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01A PROJECT OFFICER TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01B PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 02D 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER	IMA	TANK/AUTO & ARMAMENTS COMMAND	GAA			R D COORDINATOR	MAJ	51	WARREN MI
TANK/AUTO & ARMAMENTS COMMAND W4GGAA 102 01B PROJECT OFFICER TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03 TRAINING COMBAT ID PR	IMA	TANK/AUTO & ARMAMENTS COMMAND				PROJECT OFFICER	MAJ	97	WARREN MI
TACOM R&D CENTER W4GHAA 003 02A R & D COORDINATOR TACOM R&D CENTER W4GHAA 006 01A MECHANICAL ENGINEER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 562 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03 TRAINING COMBAT ID PR	IMA	TANK/AUTO & ARMAMENTS COMMAND	GAA			PROJECT OFFICER	MAJ	97	WARREN MI
TACOM R&D CENTER TACOM R&D CENTER TACOM R&D CENTER W4GHAA 022 01A MECHANICAL ENGINEER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 663 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 663 03 TRAINING COMBAT ID PR	IMA	TACOM R&D CENTER				R D COORDINATOR	MAJ	51	WARREN MI
TACOM R&D CENTER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 662 01A R & D PROJECT OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 663 03 TRAINING COMBAT ID PR	IMA	TACOM R&D CENTER				MECHANICAL ENGINEER	MAJ	51	WARREN MI
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 113 01D C-E MM OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03 TRAINING COMBAT ID PR	IMA	TACOM R&D CENTER				MECHANICAL ENGINEER	MAJ	91	WARREN MI
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03 TRAINING COMBAT ID PR	MA	COMMUNICATIONS-ELECTRONIC COMMAND				SE MM OFFICER	MAJ	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 563 03 TRAINING COMBAT ID PR	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	1			8 D PROJECT OFFICER	MAJ	21	FT MONMOUTH NJ
	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA			TRAINING COMBAT ID PR	MAJ	21	FT MONMOUTH NJ

COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 13 63B GEM OFFICER MAJ 61 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 13 03B CE MM OFFICER MAJ 61 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 13 02A CME SYSTEM MANAGEMENT OFFICER MAJ 61 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 649 01A PROJECT OFFICER MAJ 61 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 649 01A PROJECT OFFICER MAJ 63 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 03C CMF CONTRACT MANAGEMENT OFFICER MAJ 67 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 03C CMF CONTRACT MANAGEMENT OFFICER MAJ 67 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 052 02C CMF CONTRACT MANAGEMENT MAJ 67 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 062 02C CMF CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 062 02C CMF C	TYPE	UNIT NAME	OIIC	PARA	LINE	TITIE	VIAAG		
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 137 02A GME SYSTEM MANAGEMENT OFFICER MAJ 51 1 1 1 1 1 1 1 1	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	1	_	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOLITH N.
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 137 02A GMF SYSTEM MANAGEMENT OFFICER MAJ 51	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	113	038	CE MM OFFICER	MAJ	51	FT MONMOUTH N.J
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 649 619 610 PROJECT OFFICER MAJ 611 611 611 611 611 611 611 611 611 61	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA		02A	CMF SYSTEM MANAGEMENT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1708 018 TEST & EVALUATION OFFICER MAJ 51	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	649	01A	PROJECT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1078 G18 TEST & EVALUATION OFFICER MAJ 517 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 57 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 01A SYSTEM AUTOMATION OFFICER MAJ 57 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 01A SYSTEM AUTOMATION OFFICER MAJ 57 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1708 01A PROJECT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1708 01A PROJECT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 02A CMF CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 02A CMF CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1608 02A CMF CONTRACT MANAGEMENT MAJ 53 US ARMY RESERVE SUPPORT W4MOOT 004B 02 CMF CONTRACT MANAGEMENT OFFICER MAJ 53 US ARMY RESERVE SUPPORT W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE SUPPORT W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE CHESONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 02A PROGRAM MANAGEMENT OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 02A PROGRAM MANAGEMENT OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 05 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 02A PROGRAM MANAGEMENT OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 02A PROGRAM MANAGEMENT OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W4MOOT 070 02A PROGRAM MANAGEMENT OFFICER MAJ 53 ARMY RESERVE PERSONNEL CE	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	649	018	PROJECT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 076D 01A ADP STAFF OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 160B 01A SYSTEM AUTOMATION OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 160B 01A SYSTEM AUTOMATION OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 160B 01A SYSTEM AUTOMATION OFFICER COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 170B 01A PROJECT OFFICER WAJ US ARMY RESERVE SUPPORT W4MMOD 1 070C 01 SYSTEM ANALYST US ARMY RESERVE SUPPORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 SYSTEM ANALYST WALL STEMA 180PORT W4MMOD 1 070C 01 AUTOMATION WANAGEMENT OFFICER WALMOA 1 03CH 03CH 03CH 03CH 03CH 03CH 03CH 03CH	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA		018	TEST & EVALUATION OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 67D 01A ADP STAFF OFFICER MAJ 63 COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 160B 01A SYSTEM AUTOMATION OFFICER MAJ 63 COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 662 02C CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 661 01B CMF CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 661 01B CMF CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 664 02A CMF CONTRACT MANAGEMENT MAJ 87 COMMUNICATIONS-ELECTRONIC COMMAND W4GV-AA 668 02B RAB D PROJECT OFFICER MAJ 87 US ARMY RESERVE SUPPORT W4M001 067 14 DATA MANAGEMENT OFFICER MAJ 83 US ARMY RESERVE SUPPORT W4M001 070 05 ADP ANALYST MAJ 83 ARMY RESERVE PERSONNEL CENTER W4M00A 02A	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	063	02A	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 160B 01A SYSTEM AUTOMATION OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 082 02C CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 082 02C CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 084 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 084 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 084 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 87 US ARMY RESERVE SUPPORT W4M001 070 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070 05 ADP ANALYST MAJ 63 US ARMY RESERVE FERSONNEL CENTER W4M001 070 05 ADP ANALYST MAJ 63 ARMY RESERVE PERSONNEL CENTER W4M001 070<	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	09Z0	01A	ADP STAFF OFFICER		53	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 622 COAF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1708 01A PROJECT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 1708 01A PROJECT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 654 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 658 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 658 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 63 US ARMY RESERVE SUPPORT W4M001 067 14 DATA MANAGEMENT MAJ 63 US ARMY RESERVE SUPPORT W4M001 070 05 ADP ANALYST MAJ 63 US ARMY RESERVE FERSONNEL CENTER W4M001 070 05 ADP ANALYST MAJ 63 ARMY RESERVE PERSONNEL CENTER W4M00A 070 07 07	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	160B		SYSTEM AUTOMATION OFFICER			FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W46GVAA 602 G2C CMF CONTRACT MANAGEMENT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W46GVAA 170B 01A PROJECT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 061 01B CMF SUPERVISOR CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 664 02A CMF CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 664 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 63 US ARMY RESERVE SUPPORT W4MMOOI 064 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 63 US ARMY RESERVE SUPPORT W4MMOOI 07C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE FERSONNEL CENTER W4MMOOI 07C 07 SYSTEM ANALYST MAJ 63 ARMY RESERVE PERSONNEL CENTER W4MMOOI 070 07 SYSTEM INTEGRAL OFFICER MAJ 63 ARMY RESERVE PERSONNEL CENTER W4MMOOA 0	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	062		CMF CONTRACT MANAGEMENT OFFICER			FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 170B 01A PROJECT OFFICER MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 061 01B CMF SUPERVISOR CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 668 02B R & D PROJECT OFFICER MAJ 51 US ARMY RESERVE SUPPORT W4M001 067B 14 DATA MANAGER MAJ 63 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070 05 ADP ANALYST MAJ 63 US ARMY RESERVE PERSONNEL CENTER W4M00A 022H 04 SYSTEM ANALYST MAJ 63 ARMY RESERVE PERSONNEL CENTER W4M00A 002H 04 SYSTEM INTEGRATION OFFICER MAJ	MA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	062		CMF CONTRACT MANAGEMENT OFFICER			FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 611 01B CMF SUPERVISOR CONTRACT MANAGEMENT MAJ 97 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 658 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 87 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 658 02A CMF CONTRACT MANAGEMENT OFFICER MAJ 61 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 63 US ARMY RESERVE SUPPORT W4M001 070 05 ADP ANALYST MAJ 63 ARMY RESERVE FERSONNEL CENTER W4M004 070A 02 ADP ANALYST MAJ 63 ARMY RESERVE PERSONNEL CENTER W4M00A 002H 03 SYSTEM INTEGRATION OFFICER MAJ 63 ARMY RESERVE PERSONNEL CENTER W4M00AA 03H 02A PROGRAM MANAGEMEN	IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	170B		PROJECT OFFICER			FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 664 02A CMM CONTRACT MANAGEMENT OFFICER MAJ 51 COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 558 02B R & D PROJECT OFFICER MAJ 51 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 53 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 53 US ARMY RESERVE SUPPORT W4M001 070C 01 SYSTEM ANALYST MAJ 53 US ARMY RESERVE SUPPORT W4M001 070A 02 ADP ANALYST MAJ 53 US ARMY RESERVE PERSONNEL CENTER W4M001 070A 02 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W4M00A 002H 03 SYSTEM INTEGRATION OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W4M00A 03B 03H 0	MA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	061		CMF SUPERVISOR CONTRACT MANAGEMENT	T		FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND W4GVAA 558 02B R & D PROJECT OFFICER MAJ 51 US ARMY RESERVE SUPPORT W44M001 064B 02 ADP ANALYST MAJ 53 US ARMY RESERVE SUPPORT W44M001 070C 01 SYSTEM ANALYST MAJ 53 US ARMY RESERVE SUPPORT W44M001 070C 01 SYSTEM ANALYST MAJ 53 US ARMY RESERVE SUPPORT W44M001 070A 02 ADP ANALYST MAJ 53 US ARMY RESERVE SUPPORT W44M001 070A 02 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W44M001 070A 02 ADP ANALYST MAJ 53 ARMY RESERVE PERSONNEL CENTER W44M00A 002H 04 SYSTEM INTEGRATION OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W44M00A 002H 03 SYSTEM INTEGRATION OFFICER MAJ 53 ARMY RESERVE PERSONNEL CENTER W44M0AA 002H 02A PROGRAM MANAGER MAJ 63	MA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	064		CMF CONTRACT MANAGEMENT OFFICER	T		FT MONMOUTH NJ
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ARMY RESERVE PERSONNEL CENTER W4M0AA 002H 03 SYSTEM INTEGRATION OFFICER MAJ ARMY RESERVE PERSONNEL CENTER W4M0AA 048C 01 AUTOMATION MANAGEMENT OFFICER MAJ ARMY RESERVE PERSONNEL CENTER W4M0AA 02H 02A PROGRAM MANAGER MAJ ARMY RESERVE PERSONNEL CENTER W4M0AA 02I 02A ADP PROJECT OFFICER MAJ MAJ	IGR	ARMY RESERVE PERSONNEL CENTER	W4M0AA			YSTEM ANALYST		33	
ARMY RESERVE PERSONNEL CENTER W4M0AA 048C 01 AUTOMATION MANAGEMENT OFFICER MAJ ARMY RESERVE PERSONNEL CENTER W4M0AA 002H 02A PROGRAM MANAGEMENT OFFICER MAJ ARMY RESERVE PERSONNEL CENTER W4M0AA 002I 02A ADP PROJECT OFFICER MAJ	IGR	ARMY RESERVE PERSONNEL CENTER	W4M0AA	T		YSTEM INTEGRATION OFFICER		63	
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	GR	ARMY RESERVE PERSONNEL CENTER				DP PROJECT OFFICER	T	6	

RADIATION SYSTEMS COMMAND WANDARA DOZI 02 PROGRAM MANAGER MAJ 63 RESOLVE PERSONNEL CENTER WANDARA DOZI 02 ADP PROJECT OFFICER MAJ 63 RARDY RESERVE PERSONNEL CENTER WANDARA DOZI 02 ADP PROJECT OFFICER MAJ 63 NETOMATION MANT RESERVE PERSONNEL CENTER WANDARA DOZI 02 ADP PROJECT OFFICER MAJ 63 NETOMATION MANT SUPPORT AGENCY WANDARA DOZI 02 ADP PROJECT OFFICER MAJ 63 NEBDICAL RAD CENTER WANDARA DOZI 02 ADP PROJECT OFFICER MAJ 63 CHEMICAL RAD CENTER WANDARA DOZI 02 OT A PROJECT OFFICER MAJ 63 CHEMICAL RAD CENTER WANDARA DOZI 02 OT A PROJECTION MAN OFFICER MAJ 63 USA AMCCOM WANDARA DOZI 02 OT A PROJECTION MAN OFFICER MAJ 63 USA AMCCOM WANDARA DOZI 02 OT A DOZINGENER TO RESERVE TO RECERT MAJ 63 INFORMATION SYSTEMS COMMAND WANDARA DOZI 02 OT A DOZINGENER TO FFICER MAJ 63 FORSCOM INFORMATION MANAGEMENT WAGTAA DOZI 03 AUTOMATION MANAGEMENT MAJ 63 FORSCOM INFORMATION MANAGEMENT WAJURA DOZI 04 O	TYPE	UNIT NAME	oin	PARA	LINE	TITLE	DANK	EA	
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RABAY RESERVE PERISONNEL CENTER WAMOAA 002C 99 INFORMATION MANAGEMENT OFFICER MAJ 53	AGR	ARMY RESERVE PERSONNEL CENTER	W4M0AA	002D		ADP PROJECT OFFICER	MAJ	53	
NEORMATION MGMT SUPPORT AGENCY WAM7RA 38 01A PROJECT OFFICER MAJ 51 51 62 63 64 65 65 65 65 65 65 65	AGR	ARMY RESERVE PERSONNEL CENTER	W4M0AA	002C		NFORMATION MANAGEMENT OFFICER	MAJ	53	
The Chemical Rad Center Waymara 38 010 System engineer Maj 63 63 63 64 64 65 64 65 64 65 65	IMA	INFORMATION MGMT SUPPORT AGENCY	W4M7AA	900		ACQUISITION MANAGEMENT OFFICER	MAJ	53	WASHINGTON DC
CHEMICAL R&D CENTER W4MIAA 102 01A SYSTEM ENGINEER MAJ 63 CHEMICAL R&D CENTER W4MIAA 102 01A SYSTEM ENGINEER MAJ 67 USA AMCCOM USA AMCCOM W4MIAA 220 01A PRODUCTION MIN OFFICER MAJ 97 USA AMCCOM USA AMCCOM W4MIAA 171E 01A CONTRACT MANAGEMENT OFFICER MAJ 97 USA AMCCOM USA AMCCOM W4MIAAA 172 01A CONTRACT MANAGEMENT OFFICER MAJ 97 INFORMATION SYSTEMS COMMAND W4MIAAA 00B 05 AUTOMATION IN NETWORK MANAGEMENT MAJ 63 MEDICAL RESEARCH & MATERIEL COMMAND W4MIAAA 00B 05 ADP STAFF OFFICER MAJ 63 MEDICAL RESEARCH & MATERIEL COMMAND W4MIAAA 01C 02 ADP STAFF OFFICERIO MAJ 63 FORSCOM INFORMATION MANAGEMENT W4GTAA 01B 03 ADP STAFF OFFICERIO MAJ 63 FORSCOM INFORMATION MANAGEMENT W4GTAA 01B <td< td=""><td>IMA</td><td>R&D CENTER</td><td>W4MKAA</td><td></td><td></td><td>PROJECT OFFICER</td><td>MAJ</td><td>51</td><td>DOVER NJ</td></td<>	IMA	R&D CENTER	W4MKAA			PROJECT OFFICER	MAJ	51	DOVER NJ
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USA AMCCOM	IMA	USA AMCCOM	W4MMAA	320		RODUCTION MUN OFFICER	MAJ	97	ROCK ISLAND IL
USA AMCCOM	IMA	USA AMCCOM	W4MMAA	171E		ONTRACT MANAGEMENT OFFICER	MAJ	97	ROCK ISLAND IL
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FORSCOM INFORMATION MANAGEMENT W4QTAA 601B 63 ADP STAFF OFFICERID) MAJ 53 FORSCOM INFORMATION MANAGEMENT W4QTAA 001B 04 ADP STAFF OFFICERIU) MAJ 53 FORSCOM INFORMATION MANAGEMENT W4QTAA 001B 04 ADP STAFF OFFICERIU) MAJ 53 CENTRAL COMMAND W4T2AA 051 14 COMPUTER SYSTEM ANALYST MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006B 02 SOFTWARE ENGINEER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006C 02 SYSTEM AUTOMATION OFFICER MAJ 53 A INFORMATION SYSTEMS COMMAND W4URAA 006A 02 INFORMATION OFFICER MAJ 53 A INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 53 A INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 63 A INFORMATION SYSTEMS COMMAND W4URAA	IMA	FORSCOM INFORMATION MANAGEMENT	1			DP STAFF OFFICER	MAJ	53	FT MCPHERSON GA
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FORSCOM INFORMATION MANAGEMENT W4QTAA 001B 04 ADP STAFF OFFICER(U) MAJ 53 CENTRAL COMMAND W4UZAA 061 14 COMPUTER SYSTEM ANALYST MAJ 53 MEDDAC DRUM W4UZAA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 INFORMATION SYSTEMS COMMAND W4URAA 006B 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006 03 HARDWARE ENGINEER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 INFORMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 63 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 63 A	IMA	FORSCOM INFORMATION MANAGEMENT	AA			DP STAFF OFFICER(D)	MAJ	53	FT MCPHERSON GA
CENTRAL COMMANDW4T2AA05114COMPUTER SYSTEM ANALYSTMAJ53MEDDAC DRUMW4U2AA70101HEALTH SERVICE MATERIAL OFFICERMAJ70INFORMATION SYSTEMS COMMANDW4URAA006B02SOFTWARE ENGINEERMAJ53INFORMATION SYSTEMS COMMANDW4URAA00603HARDWARE ENGINEERMAJ53INFORMATION SYSTEMS COMMANDW4URAA006A02INFORMATION SYSTEM PLANNERMAJ53INFORMATION SYSTEMS COMMANDW4URAA006A02INFORMATION OFFICERMAJ53INFORMATION SYSTEMS COMMANDW4URAA006A02SYSTEM AUTOMATION OFFICERMAJ53INFORMATION SYSTEMS COMMANDW4URAA006A02SYSTEM AUTOMATION OFFICERMAJ53	IMA	FORSCOM INFORMATION MANAGEMENT				DP STAFF OFFICER(U)	MAJ	53	FT MCPHERSON GA
MEDDAC DRUM W4U2AA 701 01 HEALTH SERVICE MATERIAL OFFICER MAJ 70 INFORMATION SYSTEMS COMMAND W4URAA 006B 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006 03 HARDWARE ENGINEER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 INFORMATION SYSTEM PLANNER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 004A 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 53	IMA	CENTRAL COMMAND				OMPUTER SYSTEM ANALYST	MAJ	53	MACDILL AFB FL
INFORMATION SYSTEMS COMMAND W4URAA 006B 02 SOFTWARE ENGINEER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006C 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 INFORMATION SYSTEM PLANNER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 53	IMA	MEDDAC DRUM	ĺ			EALTH SERVICE MATERIAL OFFICER	MAJ	20	FT DRUM NY
INFORMATION SYSTEMS COMMAND W4URAA 005C 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 INFORMATION SYSTEM PLANNER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 004A 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02A SYSTEM AUTOMATION OFFICER MAJ 53	AGR	INFORMATION SYSTEMS COMMAND				DFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND W4URAA 006 03 HARDWARE ENGINEER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 INFORMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02A SYSTEM AUTOMATION OFFICER MAJ 53			AA			STEM AUTOMATION OFFICER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND WAURAA 006A 02 INFORMATION SYSTEM PLANNER MAJ 53 INFORMATION SYSTEMS COMMAND WAURAA 006A 02A SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND WAURAA 006A 02A SYSTEM AUTOMATION OFFICER MAJ 53			t			ARDWARE ENGINEER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND W4URAA 006A 02 SYSTEM AUTOMATION OFFICER MAJ 53 INFORMATION SYSTEMS COMMAND W4URAA 006A 02A SYSTEM AUTOMATION OFFICER MAJ 53						FORMATION SYSTEM PLANNER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND W4URAA 006A 02A SYSTEM AUTOMATION OFFICER MAJ 53						STEM AUTOMATION OFFICER			ALEXANDRIA VA
			1			STEM AUTOMATION OFFICER			ALEXANDRIA VA

TYPE	UNIT NAME	OIC	PARA	LINE	7)71 6	VQ	AIV CA	
IMA	USAISC-HOFFMAN	W4USAA	002C	01A	ADP/COMMUNICATION OFFICER	MAJ	٤ "	ALEXANDRIA VA
IMA	USAISC-HOFFMAN	W4USAA	003D	01A	ADP OFFICER	MAJ		
AGR	RCAS/DARMS DIV	W4VMAA	0050	04	ADP PLANS OFFICER	MAJ	53	
AGR	RCAS/DARMS DIV	W4VMAA	100	05	OPERATIONS STAFF OFFICER	MAJ	53	
AGR	RCAS/DARMS DIV	W4VMAA	005A	03	DATA STANDARDS	MAJ	53	
IMA	INSCOM MISSION SUPPORT COMMAND	W4VYAA	0198	=	SYSTEM AUTOMATION OFFICER	MAJ	53	FT BELVOIR VA
IMA	SPACE COMMAND	W4XQAA	800	02	AUTOMATION OFFICER	MAJ	53	COLORADO SPRINGS CO
IMA	SPACE COMMAND	W4XDAA	015D	03	C2 OFFICER	MAJ	53	COLORADO SPRINGS CO
IMA	CAMP ROBERTS	W7Q5AA	021A	10	CHIEF PURCHASING	MAJ	97	CAMP ROBERTS CA
TPU-TDA	9TH US ARMY RESERVE COMMAND	W7QSAA				MAJ	53	
AGR	9TH US ARMY RESERVE COMMAND	W7QSAA	A200	03	AUTOMATION STAFF OFFICER	MAJ	53	
TPU-TDA	PAC ARMY LIA CMD	W7QVAA				MA	53	
TPU-TDA	INT/OP CTR SPT AU	W7TXAA				MAJ	53	
TPU-TDA	INT/OP CTR SPT AU	W7TXAA				MAJ	97	
TPU-TDA	HHCUSATHREE (AUG)	W7UDAA				MA	97	
TPU-TDA	HHCUSATHREE (AUG)	W7UDAA				MAJ	53	
TPU-TDA	HHCUSATHREE (AUG)	W7UDAA				MAJ	53	
TPU-TDA	HHCUSATHREE (AUG)	W7UDAA				MAJ	53	
TPU-TDA	CMD SPT (CONUSA AUG)	W7VHAA				MAJ	97	
TPU-TDA	USA CA PO CMD	W7VNAA				MAJ	53	
TPU-TDA	USA CA PO CMD	W7VNAA				MAJ	97	
TPU-TDA	SIGNAL DETACHMENT (USAISC)	W7VSAA				MAJ	53	
TPU-TDA	SIGNAL DETACHMENT (USAISC)	W7VXAA				MAJ	53	
TPU-TDA	CMD USAR	W7W0AA				MAJ	53	
TPU-TDA	THEATER ARMY AREA COMMAND	W7YVAA				MAJ	97	
TPU-TDA	THEATER ARMY AREA COMMAND	W7YVAA				MAJ	53	
TPU-TDA	CORPS SUPPORT COMMAND	W7YWAA				MAJ	97	

TYPE	UNIT NAME	OIIC	PARA	LINE	TITLE	RANK	FA	LOCATION
TPU-TDA	19TH THEATER ARMY AREA COMMAND	W7ZQAA				MAJ	97	
TPU-TDA	6TH MATERIEL MANAGEMENT CENTER	W7ZRAA				MAJ	53	
TPU-TDA	6TH MATERIEL MANAGEMENT CENTER	W7ZRAA				MAJ	97	
AGR	6TH MATERIEL MANAGEMENT CENTER	W7ZRAA	900	01	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
TPU-TDA	B1ST US ARMY REGIONAL SUPPORT	WBBOAA				MAJ	53	
TPU-TDA	BIST US ARMY REGIONAL SUPPORT	WBBOAA				MAJ	53	
TPU-TDA	81ST US ARMY REGIONAL SUPPORT	WBBOAA				MAJ	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B1AA				MAJ	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8B3AA				MAJ	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	WBB5AA				MAJ	53	
TPU-TDA	REGIONAL SUPPORT COMMAND	W8BXAA				MAJ	53	
AGR	99TH US ARMY REGIONAL SUPPORT	WBBZAA	0148	60	SYSTEM OPERATIONS OFFICER	MAJ	53	
TPU-TDA	99TH US ARMY REGIONAL SUPPORT	W8BZAA				MAJ	53	
TPU-TDA	99TH US ARMY REGIONAL SUPPORT	W8BZAA				MAJ	53	
AGR	87TH DIVISION (EXERCISE)	W8C9AA (007A	03	SYSTEM ANALYST	MAJ	53	
AGR	90TH US ARMY REGIONAL SUPPORT	WBCUAA	007A	03	SYSTEM ANALYST	MAJ	53	
TPU-TDA	US ARMY DEPLOYMENT SUPPORT BDE	W8JBAA				MAJ	53	
TPU-TDA	US ARMY DEPLOYMENT SUPPORT BDE	WBJEAA				MAJ	53	
TPU-TDA	US ARMY DEPLOYMENT SUPPORT BDE	WBJGAA				MAJ	53	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	W8L2AA				MAJ	97	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	WBL2AA				MAJ	53	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	WBL3AA				MAJ	97	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	W8L3AA				MAJ	53	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	WBMDAA				MAJ	97	
TPU-TDA	US ARMY GARRISON SUPPORT UNIT	W8MDAA				MAJ	53	
TPU-TDA	CTRMBL SIG COMMAND	WBNBAA				MAJ	53	
TPU-TDA	SIGNAL DETACHMENT (USAISC)	WBN9AA				MAJ	53	

111	UNIT NAME	25	PARA		TITLE	RANK	FA	MOLTAGOL
AGR	108TH DIVISION (TRAINING)	W8S4AA	007A	03	SYSTEM ANALYST	MAJ	4=-	
IMA	101ST AIRBORNE DIVISION SUPPORT	WABBAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
IMA	82ND AIRBORNE DIVISION SUPPORT	WABEAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
IMA	1	WABEAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
MA	1ST CAVALRY DIVISION SUPPORT COMMAND	WAGKAA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
IMA	4TH INFANTRY DIVISION SUPPORT COMMAND	WANGAA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
IMA	3RD INFANTRY DIVISION SUPPORT COMMAND	WAGSAA			CONTRACTING OFFICER	MAJ	97	FT STEWART GA
AGR	THIRD US ARMY	WATGAA	101A	04A	PROCUREMENT OFFICER	MAJ	97	
IMA	EIGHTH US ARMY	WATMAA	108	10	CONTRACTING OFFICER	MAJ	97	APO AP
MA	1ST CORPS SUPPORT COMMAND	WBGUAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
MA	8TH SUPPORT GROUP	WCSMAA	105	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	APO AE
IMA	10TH MOUNTAIN DIVISION SUPPORT	WD8ZAA			CONTRACTING OFFICER	MAJ	97	FT DRUM NY
IMA	13TH CORPS SUPPORT COMMAND	WFJIAA	120	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	FT HOOD TX
IMA	13TH CORPS SUPPORT COMMAND	WFJ1AA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
IMA	13TH CORPS SUPPORT COMMAND	WFJ1AA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
IMA	64TH CORPS SUPPORT GROUP	WJENAA			CONTRACTING OFFICER	MAJ	97	FT LEWIS WA
IMA	64TH CORPS SUPPORT GROUP	WJENAA			CONTRACTING OFFICER	MAJ	97	FT LEWIS WA
AGR	143RD TRANSPORTATION COMMAND	WQ62AA	110	04	SYSTEM AUTOMATION OFFICER	MAJ	53	
TPU-TDA	310TH THEATER ARMY AREA COMMAND	WR9D99				MAJ	53	
AGR	310TH THEATER ARMY AREA COMMAND	WR9DAA	127	02	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
AGR	311TH CORPS SUPPORT COMMAND	WR9EAA	134	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	
AGR	416TH ENGINEER COMMAND	WRXMAA	112	05	CONTRACT MANAGEMENT OFFICER	MAJ	97	
TPU-TDA	MEDICAL BRIGADE	WSAA99				MAJ	53	
AGR	807TH MEDICAL BRIGADE	WSAAAA	105	10	INFORMATION MANAGEMENT OFFICER	MAJ	53	
TPU-TDA	MILITARY POLICE PW COMMAND	WSJ199				MAJ	53	
AGR	300TH MP COMMAND	WSJIAA	118	10	INFORMATION MANAGEMENT OFFICER	MAJ	53	
AGR	335TH SIGNAL COMMAND	WSVJAA	122	02	INFORMATION MANAGEMENT OFFICER	MA	6.3	

MAJ E MAJ E MAJ E MAJ E MAJ E INFORMATION MANAGEMENT OFFICER MAJ E INFORMATION SYSTEM OFFICER MAJ E INFORMATION MANAGEMENT OFFICER MAJ E MAJ E	TYPE	UNIT NAME	OIIC	PARA	PARA LINE	TITLE	RANK	FA	LOCATION
WITDZAA WITDZAA MADA WATOE THEATER ARMY AREA COMMAND MMC WVFCAA MADA WATOE THEATER ARMY AREA COMMAND MMC WVFCAA MADA WATOE THEATER ARMY AREA COMMAND MMC WVKAAA MADA WATOE THEATER ARMY AREA COMMAND MMC WVK199 MVS190 WATOE THEATER ARMY AREA COMMAND MMC WVK199 MADA WATOE THEATER ARMY AREA COMMAND MMC WVK199 MVS190 WATOE THEATER ARMY AREA COMMAND MMC WVK199 MVS190 WATOE THEATER ARMY AREA COMMAND MMC WVS299 MVS190 WATOE THEATER ARMY AREA COMMAND WVS299 MVS290 WATOE THEATER ARMY	TPU-MTOE		WSXQAA				MAJ	10,	
	TPU-MTOE	AREA SUPPORT GROUP	WTDZAA				MAJ	97	
	TPU-MTOE	THEATER ARMY AREA COMMAND MMC	WVFCAA				MAJ	53	
MAJ	TPU-MTOE		WVFCAA				MAJ	97	
THEATER ARMY AREA COMMAND WVK 199	TPU-MTOE	COSCOM MMC	WVKOAA				MAJ	53	
THEATER ARMY AREA COMMAND MMC WVK13A WAS	TPU-MTOE	COSCOM MMC	WVKOAA				MAJ	97	
MAD WEATER ARMY AREA COMMAND MMC WUKIAA MAD MICHATER TRAMY AREA COMMAND MMC WUKSTAA WUKSTAA MAD MICHATER TRAMY AREA COMMAND MMC WUKSTAB 008A 02 INFORMATION SYSTEM OFFICER MAD MAD WUKSTAB 006A 02 INFORMATION MANAGEMENT OFFICER MAD MAD WUKSTAB 006A 02 INFORMATION SYSTEM OFFICER MAD MAD WUKSTAB 006A 02 INFORMATION SYSTEM OFFICER MAD MAD 91ST DIVISION (TRAINING) WUKSUB 02 INFORMATION SYSTEM OFFICER MAD MAD 91ST DIVISION (TRAINING) WUKSUB 02 INFORMATION SYSTEM OFFICER MAD MAD 91ST DIVISION (TRAINING) WUKSUB 02 INFORMATION SYST	TPU-TDA	THEATER ARMY AREA COMMAND	WVK199				MAJ	53	
THEATER ARMY AREA COMMAND MMC WVS099 OOBA O2 INFORMATION SYSTEM OFFICER MAJ	TPU-MTOE		WVK1AA				MAJ	53	
100TH DIVISION (EXERCISE) WVSCP99 008A 02 INFORMATION MANAGEMENT OFFICER MAJ	TPU-MTOE		WVK1AA				MAJ	97	
100TH DIVISION (TRAINING) WVSP99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	85TH DIVISION (EXERCISE)	WVS099	008A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
100TH DIVISION (TRAINING) WVSP99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	100TH DIVISION (TRAINING)	WVSP99	006A	05	INFORMATION MANAGEMENT OFFICER	MAJ	53	
TDA 100TH DIVISION (TRAINING) WVSF99 O06A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 104TH DIVISION (TRAINING) WVSR99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 108TH DIVISION (TRAINING) WVSR99 006A 02 INFORMATION SYSTEM OFFICER MAJ TDA 80TH DIVISION (TRAINING) WVST99 008A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSV99 008A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSV99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSV99 007B 01 CHIEF AUTOMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) <	AGR	100TH DIVISION (TRAINING)	WVSP99	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
TDA 104TH DIVISION (TRAINING) WVSCB99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 108TH DIVISION (TRAINING) WVSTB99 006A 02 INFORMATION SYSTEM OFFICER MAJ TDA 80TH DIVISION (TRAINING) WVSTB9 006A 02 INFORMATION SYSTEM OFFICER MAJ R0TH DIVISION (TRAINING) WVSTB9 006A 02 INFORMATION SYSTEM OFFICER MAJ TDA 80TH DIVISION (TRAINING) WVSVB9 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSVB9 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSVB9 00BA 02 INFORMATION SYSTEM OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSVB9 00BA 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (ITRAINING) WVSVB9 00T INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (INSTITUTIONAL TRAINING) WVSVB9 00T INFORMATI	TPU-TDA	100TH DIVISION (TRAINING)	WVSP99				MAJ	53	
TDA 108TH DIVISION (TRAINING) WVSR99 MAJ TDA 108TH DIVISION (TRAINING) WVSR99 006A 02 INFORMATION SYSTEM OFFICER MAJ TDA 80TH DIVISION (TRAINING) WVST99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ BOTH DIVISION (TRAINING) WVSU99 008A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSV99 02 INFORMATION SYSTEM OFFICER MAJ 1DA 91ST DIVISION (EXERCISE) WVSV99 02 INFORMATION MANAGEMENT OFFICER MAJ 1DA 98TH DIVISION (TRAINING) WVSW99 02 INFORMATION MANAGEMENT OFFICER MAJ 1DA 98TH DIVISION (TRAINING) WVSW99 02 INFORMATION MANAGEMENT OFFICER MAJ 1DA 98TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 007B 01 CHIEF AUTOMATION MANAGEMENT OFFICER MAJ 1DA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	104TH DIVISION (TRAINING)	66DSAM	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
TDA 108TH DIVISION (TRAINING) WVSR99 006A 02 INFORMATION SYSTEM OFFICER MAJ TDA 80TH DIVISION (TRAINING) WVST99 006A 02 INFORMATION SYSTEM OFFICER MAJ BOTH DIVISION (TRAINING) WVSU99 008A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSV99 006A 02 INFORMATION SYSTEM OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSW99 006A 02 INFORMATION SUPPORT MAJ TOTH DIVISION (TRAINING) WVSX99 007B 01 CHIEF AUTOMATION SUPPORT MAJ MAJ R4TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 007B 02 INFORMATION MANAGEMENT OFFICER MAJ MAJ RATH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 007B 02 INFORMATION MANAGEMENT OFFICER MAJ MAJ	TPU-TDA	108TH DIVISION (TRAINING)	WVSR99				MAJ	53	
TDA NVST99 OOBA O2 INFORMATION SYSTEM OFFICER MAJ TDA 80TH DIVISION (TRAINING) WVST99 OOBA 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSV99 OOBA 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSV99 OOBA 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (TRAINING) WVSV99 OOBA 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSV99 OOBA 02 INFORMATION MANAGEMENT OFFICER MAJ TOTH DIVISION (INSTITUTIONAL TRAINING) WVSV99 OOBA 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 OOBA 02 INFORMATION MANAGEMENT OFFICER MAJ	TPU-TDA	108TH DIVISION (TRAINING)	WVSR99				MAJ	53	
TDA 80TH DIVISION (TRAINING) WVST99 MVST99 MAJ 80TH DIVISION (TRAINING) WVSU99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSV99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSV99 007B 01 CHIEF AUTOMATION SUPPORT MAJ TDA 98TH DIVISION (TRAINING) WVSV99 007B 01 CHIEF AUTOMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	108TH DIVISION (TRAINING)		006A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
ROTH DIVISION (TRAINING) WVSU99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 91ST DIVISION (EXERCISE) WVSU99 008A 02 INFORMATION SYSTEM OFFICER MAJ 91ST DIVISION (EXERCISE) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ 1DA 98TH DIVISION (TRAINING) WVSW99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ 1DA 98TH DIVISION (TRAINING) WVSV99 007B 01 CHIEF AUTOMATION SUPPORT MAJ 1DA 98TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ 1DA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	TPU-TDA	80TH DIVISION (TRAINING)	WVST99					53	-
TDA 91ST DIVISION (EXERCISE) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ 91ST DIVISION (EXERCISE) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ 98TH DIVISION (TRAINING) WVSW99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSW99 007B 01 CHIEF AUTOMATION SUPPORT MAJ 70TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	BOTH DIVISION (TRAINING)		006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
TDA 91ST DIVISION (EXERCISE) WVSV99 MVSV99 MOS INFORMATION SYSTEM OFFICER MAJ 91ST DIVISION (TRAINING) WVSW99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSW99 007B 01 CHIEF AUTOMATION SUPPORT MAJ TDA 98TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	78TH DIVISION (TRAINING)			02	INFORMATION SYSTEM OFFICER		53	
91ST DIVISION (EXERCISE) WVSV99 008A 02 INFORMATION SYSTEM OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSW99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TOTH DIVISION (TRAINING) WVSY99 007B 01 CHIEF AUTOMATION SUPPORT MAJ R4TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	TPU-TDA	91ST DIVISION (EXERCISE)	66ASAM				Π	53	
DA 98TH DIVISION (TRAINING) WVSW99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 98TH DIVISION (TRAINING) WVSY99 007B 01 CHIEF AUTOMATION SUPPORT MAJ R4TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ	AGR	91ST DIVISION (EXERCISE)	667		02	INFORMATION SYSTEM OFFICER		53	
TDA 98TH DIVISION (TRAINING) WVSW99 MAJ 70TH DIVISION (TRAINING) WVSY99 007B 01 CHIEF AUTOMATION SUPPORT MAJ 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 MVSZ99 MAJ MAJ	AGR	98TH DIVISION (TRAINING)	1		02	INFORMATION MANAGEMENT OFFICER		53	
70TH DIVISION (TRAINING) WVS799 007B 01 CHIEF AUTOMATION SUPPORT MAJ 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 MAJ	TPU-TDA	98TH DIVISION (TRAINING)	66MS/M					53	
84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 006A 02 INFORMATION MANAGEMENT OFFICER MAJ TDA 84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 MAJ	AGR	70TH DIVISION (TRAINING)			01	CHIEF AUTOMATION SUPPORT		53	
84TH DIVISION (INSTITUTIONAL TRAINING) WVSZ99 MAJ	AGR	84TH DIVISION (INSTITUTIONAL TRAINING)	662		02	INFORMATION MANAGEMENT OFFICER		53	
	TPU-TDA	84TH DIVISION (INSTITUTIONAL TRAINING)	WVSZ99					53	

TYPE	UNIT NAME	OIIC	PARA LINE	LINE	1111	RAN	RANK FA	IOCATION	20
rPU-TDA	FPU-TDA 84TH DIVISION (INSTITUTIONAL TRAINING)	66ZSAM				MAJ	53		
AGR	87TH DIVISION (EXERCISE)	WZL399	008A 02	02	INFORMATION SYSTEM OFFICER	MAJ	53		
AGR	75TH DIVISION (EXERCISE)	WZLE99	008A 02		INFORMATION SYSTEM OFFICER	MAJ	MAJ 53		
PU-MTOE	PU-MTOE THEATER SIGNAL COMMAND	WZM2AA				MAJ	53		
PU-MTOE	PU-MTOE THEATER SIGNAL COMMAND	WZM2AA				MAJ	53		
PU-MTOE	PU-MTOE THEATER SIGNAL COMMAND	WZM2AA				MAJ	53		
PU-MTOE	PU-MTOE THEATER SIGNAL COMMAND	WZM2AA				MAJ	53		

IMA								
	DEFENSE INTELLIGENCE AGENCY	WOOTAA	184	9	JCA ADP PLANS/OPE	CPT	1	WASHINGTON DC
MA	DEFENSE INTELLIGENCE AGENCY	WOOTAA	051A	99	HEALTH SERVICE MATERIAL OFFICER	СРТ	70	WASHINGTON DC
IMA	NATICK R&D CENTER	W038AA	002E	01A	PLANS OFFICER	CPT	5	NATICK MA
IMA	NATICK R&D CENTER	W038AA	031	01A	R & D COORDINATOR	СРТ	51	NATICK MA
IMA	MEDICAL RESEARCH & MATERIEL COMMAND	WO3JAA	800	02	HEALTH SERVICE MATERIAL OFFICER	CPT	20	FREDERICK MD
IMA	WHITE SANDS MISSILE RANGE	W04WAA	018K	02B	TEST & EVALUATION OFFICER	CPT	21	WHITE SANDS NM
IMA	WHITE SANDS MISSILE RANGE	W04WAA	018K	02B	TEST & EVALUATION OFFICER	СРТ	51	WHITE SANDS NM
IMA	MEDICAL RESEARCH & MATERIEL COMMAND	WO5JAA	600	03	HEALTH SERVICE MATERIAL OFFICER	CPT	70	FREDERICK MD
IMA	ENGINEER DIVISION NEW ENGLAND	WOTYAA	013G	02	PROCUREMENT OFFICER	CPT	97	WALTHAM MA
IMA	SOUTHERN COMMAND	WO96AA	631	17	COMPUTER APPLICATION PROGRAMMER	CPT	53	APO AA
IMA	FIFTH US ARMY	WOGOAA	008A	02	INFORMATION MANAGEMENT SPECIALIST	CPT	53	FT SAM HOUSTON TX
IMA	FIFTH US ARMY	WOGOAA	0088	02	COMPUTER PROGRAMMER	СРТ	53	FT SAM HOUSTON TX
IMA	NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	0368	02A	COMPUTER SYSTEM OFFICER	СРТ	53	CHARLOTTSVILLE VA
IMA	NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	037	02A	COMPUTER SYSTEM OFFICER	СРТ	53	CHARLOTTSVILLE VA
IMA	LETTERKENNY DEPOT	WOLGAA	275	02	PRODUCTION ENGINEER	CPT	97	LETTERKENNY PA
IMA	CORPUS CHRISTI DEPOT	WOMUAA	077	01A	PROCUREMENT OFFICER	CPT	97	CORPUS CHRISTI TX
IMA	CORPUS CHRISTI DEPOT	WOMUAA	281	01A	P-P ANALYST	CPT	97	CORPUS CHRISTI TX
IMA	CORPUS CHRISTI DEPOT	WOMUAA	301	01A	P-P ANALYST	CPT	97	CORPUS CHRISTI TX
IMA	MADIGAN ARMY MEDICAL CENTER	W001AA	707A	01	HEALTH SERVICE MATERIAL OFFICER	CPT	70	TACOMA WA
IMA	AVIATION & TROOP SUPPORT COMMAND	WOY6AA	231B	02	PROCUREMENT OFFICER	CPT	97	ST LOUIS MO
IMA	DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	021	02	ADP OFFICER OPERATIONS DIVISION	CPT	53	согливиз он
IMA	DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	013A	01	ASST CHIEF POLICY	CPT	97	PHILADELPHIA PA
IMA	DEFENSE CONTRACT MANAGEMENT AREA	W1BL09	014	04A	CA CM DIVISION	CPT	97	SPRINGFIELD NJ
IMA	MILITARY ACADEMY	W1FBAA	280	04M	COMPUTER SYSTEM COORDINATOR	CPT	53	WEST POINT NY
IMA	902ND MI (CI)(SUPPORT) BN	WIJIAA	A700	01A	SYSTEM AUTOMATION MANAGEMENT	СРТ	53	FT MEADE MD .

TYPE	UNIT NAME	OIIC	PARA	LINE	TITLE	RANK	FA	LOCATION
IMA	RUCKER AVIATION TECH CENTER	W376AA	3900	05A	AERONAUTICAL ENGINEER	CPT	21	FT RUCKER AL
IMA	INSCOM FOREIGN MATERIEL INTELLIGENCE	W3L8AA	015	05	AUTOMATION MANAGEMENT OFFICER	CPT	53	ABERDEEN PG MD
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	0161	02	FLO CAP OPERATIONS OFFICER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	017A	02	SYSTEM MANAGER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039E	04	PERSONNEL READINESS OFFICER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039D	90	PERSONNEL READINESS OFFICER	СРТ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039B	07	PERSONNEL ASSIGNMENT OFFICER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039A	07	PERSONNEL ASSIGNMENT OFFICER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	016H	02	FLO CAP OPERATIONS OFFICER	СРТ	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	016G	02	FLO CAP OPERATIONS OFFICER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	016F	03	FLO CAP OPERATIONS OFFICER	CPT	53	ALEXANDRIA VA
IMA	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036D	40	INFORMATION SYSTEM MANAGEMENT OFFICER	CPT	53	ALEXANDRIA VA
IMA	MEDICAL COMMAND	W3VYAA	0148	02	HEALTH SERVICE MATERIAL OFFICER	CPT	2	FT SAM HOUSTON TX
IMA	US AMEDD CENTER & SCHOOL	W3VZAA	233	01A	HEALTH SERVICE MATERIAL OFFICER	CPT	20	FT SAM HOUSTON TX
IMA	MUNITIONS PRODUCTION BASE ACTIVITY	W4FBAA	200	02A	CNT/MI MANAGEMENT OFFICER	CPT	97	DOVER NJ
IMA	COMMUNICATIONS-ELECRONIC CENTER	W4G8AA	561	028	RADAR PROGRAM OFFICER	CPT	51	FT MONMOUTH NJ
IMA	TACOM R&D CENTER	W4GHAA	0138	03A	MECHANICAL ENGINEER	CPT	51	WARREN MI
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	139 (02A	CMF SYSTEM MANAGEMENT OFFICER	СРТ	51	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	647	018	SYSTEM AUTOMATION OFFICER	CPT	53	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	061B	010	CMF CONTRACT MANAGEMENT OFFICER	СРТ	97	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	690	03A	CMF CONTRACT MANAGEMENT OFFICER	CPT	97	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	064	03A	CMF CONTRACT MANAGEMENT OFFICER	СРТ	97	FT MONMOUTH NJ
IMA	COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	137	03	CMF SYSTEM MANAGEMENT OFFICER	CPT	51	FT MONMOUTH NJ
IMA	CHEMICAL R&D CENTER	W4MLAA	031	01A	ADP PLANS/OPERATION OFFICER	CPT	53	ABERDEEN PG MD
IMA	INFORMATION SYSTEMS COMMAND	W4NHAA	HZ00	05	ADP PROJECT OFFICER	CPT	53	FT HUACHUCA AZ

TPU-TDA US ARN TPU-TDA US ARN TPU-TDA US ARN IMA 101ST IMA 82ND A	US ARMY GARRISON SUPPORT UNIT US ARMY GARRISON SUPPORT UNIT	WBL3AA			CPT	<u> </u>	76
-TDA -TDA -TDA	MY GARRISON SUPPORT UNIT	WBL3AA			_		
ТДА		A A CA ACIA	_		CPT	97	
-TDA	US ARMY GARRISON SUPPORT UNIT	WEMDAA			CPT	97	
	US ARMY GARRISON SUPPORT UNIT	WBMKAA			CPT	53	
	101ST AIRBORNE DIVISION SUPPORT COMMAND	WABBAA		CONTRACTING OFFICER	CPT	97	FT BRAGG NC
	82ND AIRBORNE DIVISION SUPPORT COMMAND	WABEAA		CONTRACTING OFFICER	СРТ	97	FT BRAGG NC
INA 1ST CA	1ST CAVALRY DIVISION SUPPORT COMMAND	WAGKAA		CONTRACTING OFFICER	CPT	97	FT HOOD TX
IMA 4TH INF	4TH INFANTRY DIVISION SUPPORT COMMAND	WANDAA		CONTRACTING OFFICER	CPT	97	FT HOOD TX
IMA 3RD INF	3RD INFANTRY DIVISION SUPPORT COMMAND	WAGSAA		CONTRACTING OFFICER	CPT	97	FT STEWART GA
IST CO	1ST CORPS SUPPORT COMMAND	WBGUAA		CONTRACTING OFFICER	CPT	97	FT BRAGG NC
IMA 10TH M	10TH MOUNTAIN DIVISION SUPPORT COMMAND	WD8ZAA		CONTRACTING OFFICER	CPT	97	FT DRUM NY
IMA 13TH C	13TH CORPS SUPPORT COMMAND	WFJ1AA		CONTRACTING OFFICER	CPT	97	FT HOOD TX
ТРU-ТDA 310ТН	310TH THEATER ARMY AREA COMMAND	WR9D99			CPT	53	
AGR 416TH	416TH ENGINEER COMMAND	WRXMAA	108 03	DATA PROCESSING OFFICER	CPT	53	
TPU-MTOE THEATE	THEATER ARMY AREA COMMAND	WSXQAA			CPT	97	
TPU-MTOE COMPO	COMPOSITE GROUP	WSXTAA			CPT	97	
TPU-MTOE COMPO	COMPOSITE GROUP	WSXVAA			CPT	97	•
TPU-MTOE GROUP COMPOSITE	COMPOSITE	WSXXAA			CPT	97	
TPU-MTOE DATA PROCESSING UNIT	ROCESSING UNIT	WTYNAA			CPT	53	
TPU-MTOE DATA PROCESSING UNIT	ROCESSING UNIT	WTYNAA			CPT	53	
TPU-MTOE CONTRACT SUPVERVISION	ACT SUPVERVISION	WV35AA			СРТ	97	
TPU-MTOE CONTRA	CONTRACT SUPVERVISION	WV36AA			CPT	97	
TPU-TDA THEATE	THEATER ARMY AREA COMMAND	WVK199			CPT	53	
TPU-MTOE CONTRA	CONTRACT SUPVERVISION	WVPOAA			CPT	97	
TPU-TDA 100TH E	100TH DIVISION (TRAINING)	WVSP99			CPT	53	

100TH DIVISION ITRAINING WYSERS CPT 63 108TH DIVISION ITRAINING WYSERS CPT 53 98TH DIVISION ITRAINING WYSERS CPT 53 98TH DIVISION ITRAINING WYSERS CPT 53 98TH DIVISION ITRAINING WYSERS CPT 53 6CRES SUPPORT GROUP WYAZAA CPT 97 6CRES SUPPORT GROUP WYAZAA CPT 63 6CRES SUPPORT GROUP WYAZAA CPT<	TYPE	UNIT NAME	OIIC	PARA LI	LINE	TITLE	RA	RANK FA	IOCATION	
WVSK99	TPU-TDA	100TH DIVISION (TRAINING)	WVSP99				CPI			
WVSX99 CPT WVALAA CPT WYAZAA CPT </td <td>TPU-TDA</td> <td>108TH DIVISION (TRAINING)</td> <td>WVSR99</td> <td></td> <td></td> <td></td> <td>- CPJ</td> <td></td> <td></td> <td></td>	TPU-TDA	108TH DIVISION (TRAINING)	WVSR99				- CPJ			
WVSX99 CPT WYAEAA CPT WYAMAA CPT WYAZAA CPT </td <td>TPU-TDA</td> <td>80TH DIVISION (TRAINING)</td> <td>WVST99</td> <td></td> <td></td> <td></td> <td>CPT</td> <td></td> <td></td> <td></td>	TPU-TDA	80TH DIVISION (TRAINING)	WVST99				CPT			
WVAEAA CPT WYAKAA CPT WYAZAA CPT </td <td>TPU-TDA</td> <td>98TH DIVISION (TRAINING)</td> <td>66MS/M</td> <td></td> <td></td> <td></td> <td>CPT</td> <td></td> <td></td> <td></td>	TPU-TDA	98TH DIVISION (TRAINING)	66MS/M				CPT			
WYAEAA CPT WYAKAA CPT WYAZAA CPT WYGAA CPT	TPU-TDA	95TH DIVISION (TRAINING)	WVSX99				CPT			
WYALAA CPT WYAMAA CPT WYAZAA CPT	TPU-MTOE	CORPS SUPPORT GROUP	WYAEAA				CPT			
WYAKAA CPT WYAZAA CPT WYGRAA CPT WYGRAA CPT WYGRAA CPT WYGRAA CPT WYGRAA CPT WYGBAA CPT WYBAA CPT WYRAAA CPT	TPU-MTOE	AREA SUPPORT GROUP	WYAJAA				CPT			
WYAZAA CPT	TPU-MTOE	CORPS SUPPORT GROUP	WYAKAA				CPT			
WYAZAA CPT WYGRAA CPT WYGSAA CPT WYGTAA CPT WYGTAA CPT WYGTAA CPT WYGTAA CPT WYGTAA CPT WYGAA CPT	TPU-MTOE	CORPS SUPPORT GROUP	WYAMAA				CPT			
WYAZAA CPT WYGAA CPT WYRAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYAZAA CPT WYAZAA CPT WYAZAA CPT WYAZAA CPT WYAZAA CPT WYGRAA CPT WYGRAA CPT WYGRAA CPT WYGAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYAZAA CPT WYAZAA CPT WYAZAA CPT WYAZAA CPT WYGBAA CPT WYGJAA CPT WYGJAA CPT WYGJAA CPT WYGJAA CPT WYRXAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYAZAA CPT WYAZAA CPT WYAZAA CPT WYGRAA CPT WYGSAA CPT WYGLAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYAZAA CPT WYAZAA CPT WYGRAA CPT WYGRAA CPT WYGTAA CPT WYGUAA CPT WYRABAA CPT WYGUAA CPT WYRAAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYAZAA CPT WYAZAA CPT WYGRAA CPT WYGSAA CPT WYGTAA CPT WYGUAA CPT WYRXAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYAZAA CPT WYGRAA CPT WYGSAA CPT WYGTAA CPT WYGUAA CPT WYROAA CPT WYRXAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYAZAA CPT WYGRAA CPT WYGRAA CPT WYGTAA CPT WYBOAA CPT WYRXAA CPT	TPU-MTOE		WYAZAA				CPT	53		
WYAZAA CPT WYGRAA CPT WYGTAA CPT WYGUAA CPT WYROAA CPT WYRXAA CPT	TPU-MTOE		WYAZAA				CPT	53		
WYGRAA CPT WYGTAA CPT WYGUAA CPT WYROAA CPT WYRXAA CPT	TPU-MTOE	THEATER SIGNAL BRIGADE	WYAZAA				CPT	53		
WYGSAA CPT WYGTAA CPT WYBOAA CPT WYRXAA CPT	TPU-MTOE	CONTRACT SUPVERVISION	WYGRAA				CPT	97		
WYGTAA CPT WYGUAA CPT WYR0AA CPT WYRXAA CPT	TPU-MTOE (CONTRACT SUPVERVISION	WYGSAA				СРТ	97		
WYBOAA CPT WYROAA CPT WYRXAA CPT	TPU-MTOE (CONTRACT SUPVERVISION	WYGTAA				CPT	97		
WYROAA CPT WYRXAA CPT	TPU-MTOE (CONTRACT SUPVERVISION	WYGUAA				CPT	97		
WYRXAA	TPU-MTOE (CONTRACT SUPVERVISION	WYROAA				CPT	97		
	TPU-MTOE (CONTRACT SUPVERVISION	WYRXAA				CPT	97		

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	25	PAKA LINE	L Z	TITLE	RANK	FA	LOCATION
TPU-MTOE THEATER SIGNAL COMMAND	WZM2AA				СРТ	97	
TPU-MTOE THEATER SIGNAL COMMAND	WZM2AA				CPT	53	•
TPU-MTOE THEATER SIGNAL COMMAND	WZMZAA				CPT	53	
TPU-MTOE THEATER SIGNAL COMMAND	WZM2AA				CPT	53	
TPU-MTOE CONTRACT SUPVERVISION	WZPVAA				СРТ	97	
TPU-MTOE CONTRACT SUPVERVISION	WZUAAA				CPT	97	
TPU-MTOE CONTRACT SUPVERVISION	WZUEAA				CPT	97	

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HANN FA MACOM LOCATION	TRIPLER AMC HI	WEST POINT NY	FT HOOD TX	FT DRUM NY
MACCIN	MEDCOM	MEDCOM	MEDCOM	МЕРСОМ
7	70	70	70	70
HARR	1LT	1LT	1LT	1LT
SIILE SIILE	TRIPLER ARMY MED CENTER WO7CAA 707D 01 HEALTH SERVICE MATERIAL OFFICER 1LT 70 MEDCOM TRIPLER AMC HI	18AA 708A 01 HEALTH SERVICE MATERIAL OFFICER 1LT 70 MEDCOM WEST POINT NY	W2M5AA 704A 02 HEALTH SERVICE MATERIAL OFFICER 1LT 70 MEDCOM FT HOOD TX	W4U2AA 707A 01 HEALTH SERVICE MATERIAL OFFICER 1LT 70 MEDCOM FT DRUM NY
	01	01	02	01
JIC LANA LINE	707D	708A	704A	707A
25	WOZCAA	W2H8AA	W2M5AA	W4U2AA
CINI INCHINE	TRIPLER ARMY MED CENTER	IMA MEDDAC WESTPOINT	IMA MEDDAC HOOD	MEDDAC DRUM
	MA M	MA	MA	MA A

100TH DIVISION (TRAINING)				111.	KANK	FA	LOCATION
	WVSP99	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ.	53	
100TH DIVISION (TRAINING)	WVSP99	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
100TH DIVISION (TRAINING)	WBCWAA	007A	10	CHIEF	LTC	53	
104TH DIVISION (TRAINING)	66DSAM	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
108TH DIVISION (TRAINING)	WVSR99	006A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
108TH DIVISION (TRAINING)	W8S4AA	007A	03	SYSTEM ANALYST	MAJ	53	
143RD TRANSPORTATION COMMAND W	WQ62AA	110	04	SYSTEM AUTOMATION OFFICER	MAJ	53	
300TH MP COMMAND	WSJIAA	118	10	INFORMATION MANAGEMENT OFFICER	MAJ	53	
310TH THEATER ARMY AREA COMMAND W	WR9DAA	127	02	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
311TH CORPS SUPPORT COMMAND W	WR9EAA	107	10	AUTOMATION MANAGEMENT OFFICER	LTC	53	
311TH CORPS SUPPORT COMMAND	WR9EAA	134	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	
335TH SIGNAL COMMAND	WSVJAA	122	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
416TH ENGINEER COMMAND	WRXMAA	112	90	CONTRACT MANAGEMENT OFFICER	MAJ	97	
416TH ENGINEER COMMAND	WRXMAA	108	03	DATA PROCESSING OFFICER	CPT	53	
65TH US ARMY RESERVE COMMAND W	W7REAA	007A	0	CHIEF	LTC	53	
6TH MATERIEL MANAGEMENT CENTER W	W7ZRAA	900	01	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
70TH DIVISION (TRAINING)	WVSY99	007B	01	CHIEF AUTOMATION SUPPORT	MAJ	53	
75TH DIVISION (EXERCISE)	WZLE99	008A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
78TH DIVISION (TRAINING)	66NS/M	008A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
7TH US ARMY RESERVE COMMAND W	WIGYAA	200	01A	ADCS INFORMATION MANAGEMENT	MAJ	53	
807TH MEDICAL BRIGADE W	WSAAAA	105	01	INFORMATION MANAGEMENT OFFICER	MAJ	53	
80TH DIVISION (TRAINING)	WVST99	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
B1ST US ARMY REGIONAL SUPPORT COMMAND W8BOAA	1	014B	10	CHIEF	LTC	53	
84TH DIVISION (INSTITUTIONAL TRAINING) W	WVSZ99	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
85TH DIVISION (EXERCISE)	660S/W	008A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
87TH DIVISION (EXERCISE)	WZL399	008A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
87TH DIVISION (EXERCISE)	WBC9AA	007A	03	SYSTEM ANALYST	MAJ	53	

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
90TH US ARMY REGIONAL SUPPORT COMMAND W8CUAA	WBCUAA	007A	03	SYSTEM ANALYST	MAJ		
91ST DIVISION (EXERCISE)	66ASAM	008A	02	INFORMATION SYSTEM OFFICER	MAJ	53	
98TH DIVISION (TRAINING)	WVSW99	006A	02	INFORMATION MANAGEMENT OFFICER	MAJ	53	
99TH US ARMY REGIONAL SUPPORT COMMAND	W8BZAA	014B	03	SYSTEM OPERATIONS OFFICER	MAJ	53	
9TH US ARMY RESERVE COMMAND	W70SAA	007A	03	AUTOMATION STAFF OFFICER	MAJ	53	
AAESA	W27P11	150B	001A	LIASION OFFICER	LTC	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	0021	02A	ADP PROJECT OFFICER	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	002C	66	INFORMATION MANAGEMENT OFFICER	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	019	66	CHIEF	LTC	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	002H	02A	PROGRAM MANAGER	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	002Н	40	SYSTEM ANALYST	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	002Н	02	PROGRAM MANAGER	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	002D	02	ADP PROJECT OFFICER	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	002H	03	SYSTEM INTEGRATION OFFICER	MAJ	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	028	10	CHIEF PERMS DIVISION	LTC	53	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	036B	01	INFORMATION MANAGEMENT OFFICER	MAJ	63	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	048C	10	AUTOMATION MANAGEMENT OFFICER	MAJ	63	
ARMY RESERVE PERSONNEL CENTER	W4M0AA	0021	02	ADP PROJECT OFFICER	MAJ	53	
ASARDA	W1B0AA	800	03	DIRECTOR RESERVE AFFAIRS	COL	51	WASHINGTON DC
ASARDA	W1B0AA	0088	07	STAFF OFFICER	LTC	97 V	WASHINGTON DC
ASARDA	W1B0AA	0080	04	STAFF OFFICER	LTC	97 V	WASHINGTON DC
ASARDA	W1BOAA	003	02	CC STAFF OFFICER	LTC	97 V	WASHINGTON DC
ASARDA	W40SAA	004	03	PROCUREMENT OFFICER USAR	LTC	97 V	WASHINGTON DC
DEFENSE MANPOWER DATA CENTER	W4H7AA	004	01	RESERVE COMPONENT SYSTEMS	LTC	53 F	FT BELVIOR VA
INFORMATION SYSTEMS COMMAND	W4URAA	900	02	INFORMATION SYSTEM OFFICER	LTC	53 A	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	900	63	HARDWARE ENGINEER	MAJ	53 A	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	900	04	HARDWARE ENGINEER	СРТ	53 A	ALEXANDRIA VA

LIMIT MARKE	211	DADA	INE	111	BANK	EA	LOCATION
INFORMATION SYSTEMS COMMAND	W4URAA	006A		SYSTEM AUTOMATION OFFICER	MAJ	T	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	8900	02	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	006A	02	INFORMATION SYSTEM PLANNER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	004A	07	SYSTEM AUTOMATION OFFICER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	00ec	02	SYSTEM AUTOMATION OFFICER	MAJ	53	ALEXANDRIA VA
INFORMATION SYSTEMS COMMAND	W4URAA	2900	02	ADP PROJECT OFFICER	CPT	53	ALEXANDRIA VA
OFFICE CHIEF ARMY RESERVE	W0Z4AA	600	02	SYSTEM ANALYST	LTC	53	
OFFICE CHIEF ARMY RESERVE	W0Z4AA	004A	07	USAR INFORMATION TECH INTEGRATOR	LTC	53	
OFFICE CHIEF ARMY RESERVE	W0Z4AA	600	03	SYSTEM ANALYST	MAJ	53	
RCAS/DARMS DIV	W4VMAA	100	03	REQUIREMENTS	LTC	53	
RCAS/DARMS DIV	W4VMAA	005C	02	BLOCK TEAM LDR	LTC	53	
RCAS/DARMS DIV	W4VMAA	100	90	OPERATIONS STAFF OFFICER	MAJ	53	
RCAS/DARMS DIV	W4VMAA	00EC	03	BLOCK TEAM LDR	LTC	53	
RCAS/DARMS DIV	W4VMAA	005C	40	ADP PLANS OFFICER	MAJ	53	
RCAS/DARMS DIV	W4VMAA	900	02	CONFIGURATION MANAGEMENT OFFICER	LTC	53	
RCAS/DARMS DIV	W4VMAA	005A	03	DATA STANDARDS	MAJ	53	
SIGNAL SCHOOL	WOUSAA	527B	02	TFOFITR SCI	MAJ	53 F	FT GORDON GA
SPECIAL OPERATIONS COMMAND	W38ZAA	200	10	AUTOMATION SYSTEM OFFICER	MAJ	53	
THIRD US ARMY	WATGAA	101A	04A	PROCUREMENT OFFICER	MAJ	97	The Private section of the Control o
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	015	02	RESERVE COMPONENT SYSTEM COORDINATOR	LTC	53 /	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	085A	03A	SYSTEM AUTOMATION INTEGRATION OFF	MAJ	63	ALEXANDRIA VA
US ARMY RESERVE COMMAND	W47AAA	014A	05	INFORMATION PLANS OFFICER	LTC	53	
US ARMY RESERVE COMMAND	W47AA	007A	02	ASST INSPECTOR GENERAL	MAJ	53	
US ARMY RESERVE COMMAND	W496AA	065A	03	AUTOMATION OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	W496AA	050A	01	PROGRAM ANALYST	MAJ	53	
US ARMY RESERVE COMMAND	W47AA	014A	03	INFORMATION PLANS OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	W496AA	680	66	CHIEF	LTC	53	

UNIT NAME	OIC	PARA	INE	1111	RANK	ΕΔ	IOCATION
US ARMY RESERVE COMMAND	W47AAA	014B	_	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	W47AAA	014D	02	AUTOMATION OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	W496AA	065A	02	CHIEF AUTOMATION OFFICER	LTC	53	
US ARMY RESERVE COMMAND	W496AA	990	02	AUTOMATION OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	W496AA	065B	02	AUTOMATION OFFICER	MAJ	53	
US ARMY RESERVE COMMAND	W47AAA	014A	01	PLANS & SYSTEM INTEGRATION	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	070	05	SENIOR IM TECHNICAL COORDINATOR	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	070	02	ADP ANALYST	MAJ	53	
US ARMY RESERVE SUPPORT	W4M001	290	13	FTS OFFICER	MAJ	53	
US ARMY RESERVE SUPPORT	W4M001	0708	05	SYSTEM ANALYST	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	070B	01	BRANCH CHIEF	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	070A	02	ADP ANALYST	MAJ	53	
US ARMY RESERVE SUPPORT	W4M001	070A	0	BRANCH CHIEF	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	044C	92	ADMINISTRATION BRANCH CHIEF	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	290	4	DATA MANAGER	MAJ	53	
US ARMY RESERVE SUPPORT	W4M001	004B	02	ADP ANALYST	MAJ	53	
US ARMY RESERVE SUPPORT	W4M001	070	10	CHIEF INFORMATION MANAGEMENT DIV	COL	53	
US ARMY RESERVE SUPPORT	W4M001	0418	80	DATA MANAGER	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	004B	5	OPERATIONS BRANCH CHIEF	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	004A	02	ADP ACQUISITION	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	044A	10	PLANS ARCHITECTURE BRANCH	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	044	02	SENIOR IM TECHNICIAN	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	044	10	CHIEF	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	0418	980	DATA MANAGER	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	0418	08A	DATA MANAGER	LTC	53	
US ARMY RESERVE SUPPORT	W4M001	070C	10	SYSTEM ANALYST	MAJ	53	
USAREC	WOGQAA	003Y	02	AUTOMATION OFFICER	MAJ	53	

UNIT NAME	OIC	PARA LINE	LINE	TITLE	RANK FA	FA	LOCATION
USAREC	WOGQAA	002D	08A	08A AUTOMATION OFFICER JRISS	MAJ.	53	
USARPAC	W32FAA	0198	16	AUTOMATION MANAGEMENT OFFICER	MAJ	53	
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UNIT NAME	OIC	PARA	LINE	111.	RANK	FA	LOCATION
101ST AIRBORNE DIVISION SUPPORT COMMAND WABBAA	WABBAA			CONTRACTING OFFICER	LTC	97	FT BRAGG NC
101ST AIRBORNE DIVISION SUPPORT COMMAND WABBAA	WABBAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
101ST AIRBORNE DIVISION SUPPORT COMMAND	WABBAA			CONTRACTING OFFICER	CPT	97	FT BRAGG NC
10TH MOUNTAIN DIVISION SUPPORT COMMAND	WD8ZAA			CONTRACTING OFFICER	CPT	97	FT DRUM NY
10TH MOUNTAIN DIVISION SUPPORT. COMMAND WD8ZAA	WD8ZAA			CONTRACTING OFFICER	MAJ	97	FT DRUM NY
10TH MOUNTAIN DIVISION SUPPORT COMMAND	WD8ZAA			CONTRACTING OFFICER	LTC	97	FT DRUM NY
1112TH SIGNAL BN	W3RQAA	900	02	RSC MANAGEMENT/PLANS OFFICER	MAJ	23	FT BRAGG NC
1304TH MAJOR PORT COMMAND	WINAAA	100	94	ADP OFFICER	CPT	53	NORTH CHARLESTON SC
1305TH MAJOR PORT COMMAND	WINAAA	100	03	PROCUREMENT OFFICER	MAJ	97	NORTH CHARLESTON SC
13TH CORPS SUPPORT COMMAND	WFJIAA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
13TH CORPS SUPPORT COMMAND	WFJIAA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
13TH CORPS SUPPORT COMMAND	WFJIAA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
13TH CORPS SUPPORT COMMAND	WFJ1AA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
13TH CORPS SUPPORT COMMAND	WFJIAA			CONTRACTING OFFICER	СРТ	97	FT HOOD TX
13TH CORPS SUPPORT COMMAND	WFJIAA	120	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	ЕТ НООВ ТХ
1ST CAVALRY DIVISION SUPPORT COMMAND	WAGKAA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
1ST CAVALRY DIVISION SUPPORT COMMAND	WAGKAA			CONTRACTING OFFICER	CPT	97	FT HOOD TX
1ST CAVALRY DIVISION SUPPORT COMMAND	WAGKAA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
1ST CORPS SUPPORT COMMAND	WBGUAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
1ST CORPS SUPPORT COMMAND	WBGUAA			CONTRACTING OFFICER	LTC	97	FT BRAGG NC
1ST CORPS SUPPORT COMMAND	WBGUAA	107	10	SYSTEM AUTOMATION MANAGEMENT	LTC	53	FT BRAGG NC
1ST CORPS SUPPORT COMMAND	WBGUAA			CONTRACTING OFFICER	CPT	97	FT BRAGG NC
249TH ENGINEER BN(PRIME POWER)	WO3FAA	800	03	AUTOMATION SYSTEM OFFICER	MAJ	53	FT BELVOIR VA
377TH THEATER ARMY AREA COMMAND	W3E0AA			CONTRACTING OFFICER	MAJ	97	FT MCPHERSON GA
377TH THEATER ARMY AREA COMMAND	W3E0AA			CONTRACTING OFFICER	MAJ	97	FT MCPHERSON GA
377TH THEATER ARMY AREA COMMAND	W3E0AA			CONTRACTING OFFICER	MAJ	97	FT MCPHERSON GA
3RD INFANTRY DIVISION SUPPORT COMMAND	WAGSAA			CONTRACTING OFFICER	LTC	97	FT STEWART GA

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
3RD INFANTRY DIVISION SUPPORT COMMAND	WAOSAA			CONTRACTING OFFICER		10,	FT STEWART GA
3RD INFANTRY DIVISION SUPPORT COMMAND	WAGSAA	-		CONTRACTING OFFICER	СРТ	97	FT STEWART GA
4TH INFANTRY DIVISION SUPPORT COMMAND	WANDAA			CONTRACTING OFFICER	LTC	97	FT HOOD TX
4TH INFANTRY DIVISION SUPPORT COMMAND	WANDAA			CONTRACTING OFFICER	MAJ	97	FT HOOD TX
4TH INFANTRY DIVISION SUPPORT COMMAND	WANDAA			CONTRACTING OFFICER	CPT	97	FT HOOD TX
64TH CORPS SUPPORT GROUP	WJENAA			CONTRACTING OFFICER	MAJ	97	FT LEWIS WA
64TH CORPS SUPPORT GROUP	WJENAA			CONTRACTING OFFICER	MAJ	97	FT LEWIS WA
64TH CORPS SUPPORT GROUP	WJENAA			CONTRACTING OFFICER	LTC	97	FT LEWIS WA
703RD MI BRIGADE	W4E7AA	800	01A	SYSTEM MANAGEMENT OFFICER	MAJ	53	SCHOFIELD BARRACKS HI
704TH MI BRIGADE	WOOTAA	014C	10	COMPUTER SCIENTIST	MAJ	53	FT MEADE MD
705TH MI BRIGADE	WOOTAA	014C	01	COMPUTER SCIENTIST	MAJ	53	FT MEADE MD
706TH MI BRIGADE	W001AA	02CB	03	COMPUTER SYSTEM OFFICER	MAJ	53	FT MEADE MD
82ND AIRBORNE DIVISION SUPPORT COMMAND	WABEAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
82ND AIRBORNE DIVISION SUPPORT COMMAND	WABEAA			CONTRACTING OFFICER	LTC	97	FT BRAGG NC
82ND AIRBORNE DIVISION SUPPORT COMMAND	WABEAA			CONTRACTING OFFICER	CPT	97	FT BRAGG NC
82ND AIRBORNE DIVISION SUPPORT COMMAND	WABEAA			CONTRACTING OFFICER	MAJ	97	FT BRAGG NC
BTH SUPPORT GROUP	WCSMAA	105	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	APO AE
902ND MI (CI)(SUPPORT) BN	W1J1AA	007A	01A	SYSTEM AUTOMATION MANAGEMENT	CPT	53	FT MEADE MD
903RD MI (CI)(SUPPORT) BN	W1J1AA	015H	10	SYSTEM MANAGER	CPT	53	FT MEADE MD
904TH MI (CI)(SUPPORT) BN	W1J1AA	007A	01	SYSTEM AUTOMATION MANAGEMENT	MAJ	53	FT MEADE MD
AMC IG DIVISION	WZGJAA	004	04	INSPECTOR GENERAL	LTC	16	ALEXANDRIA VA
AMC IG DIVISION	W2GJAA	004	90	INSPECTOR GENERAL	LTC	97	ALEXANDRIA VA
AMC IG DIVISION	W2GJAA	003B	01A	INSPECTOR GENERAL	LTC	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA 115B	115B	01A	CIM STAFF OFFICER	COL	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	370	01	CDR/ADP OPERATIONS OFFICER	700	53	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	115A	018	CIM STAFF OFFICER	MAJ	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	056	01A	ASST PROJECT MANAGER	COL	97	ALEXANDRIA VA

UNIT NAME	OID	PARA	LINE	TITLE	RANK	FA	IOCATION
ARMY MATERIEL COMMAND	WOGWAA	370	_	ADP OPERATIONS OFFICER	LTC	53	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	0115	01A	CIM STAFF OFFICER	LTC	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	058	06A	STAFF OFFICER	LTC	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	058	06A	STAFF OFFICER	LTC	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	370	011	ADP OPERATIONS OFFICER	MAJ	53	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	110	02A	EXECUTIVE OFFICER	LTC	97	ALEXANDRIA VA
ARMY MATERIEL COMMAND	WOGWAA	370	013	ADP OPERATIONS OFFICER	MAJ	53	ALEXANDRIA VA
ARMY RESEARCH LABORATORY	W262AA	022A	01A	R & D COORDINATOR	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	040	01A	PHYSICIST	COL	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	044	02A	ELECTRICAL ENGINEER	СРТ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	045	02C	ELECTRICAL ENGINEER	CPT	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	066A	02A	MATERIEL TECH MANAGER	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	063A	01A	R & D COORDINATOR	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	044	018	ELECTRICAL ENGINEER	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	043	01A	PHYSICIST	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	HE80	01A	R & D COORDINATOR	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	083	01A	SPECIAL ASSISTANT TO THE COMMANDER	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	0010	01A	ASST INSPECTOR GENERAL	MAJ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	065B	01A	MATERIEL TECH MANAGER	MAJ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	065A	01B	MECHANICAL ENGINEER	MAJ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	066A	02B	MTLS TECH MANAGER	MAJ	51	ADELPHI MO
ARMY RESEARCH LABORATORY	W262AA	082A	03A	R & D COORDINATOR	MAJ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	043	018	ELECTRICAL ENGINEER	MAJ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	043	01A	PHYSICIST	LTC	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	100	02A	SPECIAL ASSISTANT TO THE COMMANDER	COL	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	045	02B	ELECTRICAL ENGINEER	MAJ	51	ADELPHI MD
ARMY RESEARCH LABORATORY	W262AA	022B	01A	SYSTEM OFFICER	MAJ	53	ADELPHI MD
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TECHNICAL LABORATIORY W262AA 04648 01 TECHNICAL MANAGER MAJ 51 ADELPH	UNIT NAME	OIC	PARA	ARA LINE	TITLE	RANK	FA	LOCATION
MESAACH LABORATORY WZ6ZAA O18 ELECTRICAL ENGINEER MAA 61	ARMY RESEARCH LABORATORY	W262AA	054B	01			51	ADELPHI MD
W.282AA 113 01A R & D.COORDINATOR CFT 51	ARMY RESEARCH LABORATORY	W262AA	046	018	ELECTRICAL ENGINEER		51	ADELPHI MD
MIBOAA W180AA W282AA 113 92A R & D COORDINATORH CPT 51	ARMY RESEARCH LABORATORY	W262AA	012A	01A	R & D COORDINATOR		51	ADELPHI MD
A WIBOAA JOSE G4 STAFF OFFICER LTC 617 A WIBOAA 3028 03 STAFF OFFICER LTC 97 A WIBOAA 3038 04 STAFF OFFICER LTC 61 A WIBOAA 3008 04 STAFF OFFICER LTC 61 A WIBOAA 3008 30 STAFF OFFICER COL 61 A WIBOAA 3003 30 STAFF OFFICER COL 61 A WIBOAA 3004 30 STAFF OFFICER COL 61 A WIBOAA 3004 30 S	ARMY RESEARCH LABORATORY	W262AA	113	02A	R & D COORDINATOR		51	ADELPHI MD
W HBOAA 003B STAFF OFFICER LTC 97 A W HBOAA 003B 03 STAFF OFFICER LTC 97 A W HBOAA 003B 03 STAFF OFFICER LTC 97 A W HBOAA 003B 03 STAFF OFFICER LTC 97 A W HBOAA 004B 04 STAFF OFFICER LTC 97 A W HBOAA 005B 04 STAFF OFFICER LTC 51 A W HBOAA 005B 04 STAFF OFFICER LTC 51 A W HBOAA 005B 04 STAFF OFFICER CTC 51 A W HBOAA 002B 03 STAFF OFFICER CTC 51 A W HBOAA 002B 02 STAFF OFFICER CTC 51 A W HBOAA 002B 02 STAFF OFFICER CTC 51 A W HBOAA 002B 03 STAFF OFFICER <t< td=""><td>ASARDA</td><td>W1B0AA</td><td>005D</td><td>04</td><td>STAFF OFFICER</td><td></td><td>51</td><td>WASHINGTON DC</td></t<>	ASARDA	W1B0AA	005D	04	STAFF OFFICER		51	WASHINGTON DC
A W1BOAA 003B 03 STAFF OFFICER LTC 97 A W1BOAA 003B 03 STAFF OFFICER LTC 97 A W1BOAA 003B 03 STAFF OFFICER LTC 97 A W1BOAA 004 05 STAFF OFFICER LTC 97 A W1BOAA 005C 02 STAFF OFFICER LTC 61 B W1BOAA 005C 02 STAFF OFFICER LTC 61 B W1BOAA 004 04 STAFF OFFICER LTC 61 B W1BOAA 002B 03 STAFF OFFICER LTC 61 B W1BOAA 004 03 STAFF OFFICER LTC 61 B W1BOAA 004 03 STAFF OFFICER LTC 61 B W1BOAA 002B 02 STAFF OFFICER LTC 61 B W1BOAA 002C STAFF OFFICER	ASARDA	W1B0AA	003B	03	STAFF OFFICER		97	WASHINGTON DC
A W180AA 003B 93 STAFF OFFICER LTC 97 A W180AA 003B 93 STAFF OFFICER LTC 97 A W180AA 003B 93 STAFF OFFICER LTC 97 A W180AA 004A 05 STAFF OFFICER LTC 61 A W180AA 005B 04 STAFF OFFICER LTC 61 A W180AA 002B 03 STAFF OFFICER LTC 61 A W180AA 002B 02 STAFF OFFICER LTC 61 A W180AA 002B 03 STAFF OFFICER LTC 61 A W180AA 002B 03 ST	ASARDA	W1B0AA	003B	03	STAFF OFFICER		97	WASHINGTON DC
A W1B0AA 003B 03 STAFF OFFICER LTC 97 A W1B0AA 003B 03 STAFF OFFICER LTC 51 A W1B0AA 005C 02 STAFF OFFICER LTC 51 A W1B0AA 005C 03 STAFF OFFICER LTC 51 A W1B0AA 004B 03 STAFF OFFICER LTC 51 A W1B0AA 002B 03 STAFF OFFICER LTC 51 A W1B0AA 002B 03 STAFF OFFICER LTC 51 A W1B0AA 002B 02 STAFF OFFICER COL 51 A W1B0AA 002B 02 STAFF OFFICER COL 51 A W1B0AA 002B 02 STAFF OFFICER COL 51 A W1B0AA 001 07 REG ASST EXEC LTC 51 A W1B0AA 004A 04 STA	ASARDA	W1B0AA	003B	03	STAFF OFFICER		97	WASHINGTON DC
M W180AA GO3B G3 STAFF OFFICER LTC 63 M W180AA GO5C G2 STAFF OFFICER LTC 61 M W180AA GO5B G4 STAFF OFFICER LTC 61 M W180AA GO5B G4 STAFF OFFICER LTC 61 W180AA GO4B G3 STAFF OFFICER LTC 61 W180AA GO4B G6 STAFF OFFICER LTC 61 W180AA GO2B G2 STAFF OFFICER COL 61 W180AA GO4B G3 STAFF OFFICER COL 61 W180AA G04 G2 <t< td=""><td>ASARDA</td><td>W1B0AA</td><td>003B</td><td>03</td><td>STAFF OFFICER</td><td></td><td>97</td><td>WASHINGTON DC</td></t<>	ASARDA	W1B0AA	003B	03	STAFF OFFICER		97	WASHINGTON DC
W 180AA 004A 06 STAFF OFFICER LTC 61 W 180AA 005C 2 STAFF OFFICER LTC 61 W 180AA 004A 04 STAFF OFFICER LTC 61 W 180AA 002B 03 STAFF OFFICER LTC 61 W 180AA 002B 03 STAFF OFFICER LTC 61 W 180AA 004B 05 STAFF OFFICER COL 61 W 180AA 004B 06 STAFF OFFICER LTC 61 W 180AA 004A 07 STAFF OFFICER LTC 61 W 180AA 004A 04 STAFF OFFICER LTC 61	ASARDA	W1B0AA	003B	03	STAFF OFFICER		97	WASHINGTON DC
W 180AA OGE Q2 STAFF OFFICER LTC 61 W 180AA OGSB 04 STAFF OFFICER LTC 61 W 180AA OG2B 03 STAFF OFFICER LTC 61 W 180AA OG2B 03 STAFF OFFICER LTC 61 W 180AA OG2B 03 STAFF OFFICER COL 61 W 180AA OG2B 02 STAFF OFFICER COL 61 W 180AA OG2B 02 STAFF OFFICER COL 61 W 180AA OG2B 03 STAFF OFFICER COL 61 W 180AA OG2B 03 STAFF OFFICER COL 61 W 180AA OG4B 04 STAFF OFFICER LTC 61 W 180AA OG4A 04 STAFF OFFICER LTC 61 W 180AA OG4A 04 STAFF OFFICER LTC 61 W 180AA OG4A 04 STAFF OFFICER LTC 61	ASARDA	W1B0AA	004A	90	STAFF OFFICER		53	WASHINGTON DC
W180AA 005B 04 STAFF OFFICER LTC 61 W180AA 002B 03 STAFF OFFICER LTC 61 W180AA 002B 03 STAFF OFFICER LTC 61 W180AA 002B 02 STAFF OFFICER COL 61 W180AA 001 07 RCA SST EXEC LTC 61 W180AA 002D 02 STAFF OFFICER LTC 61 W180AA 004A 04 STAFF OFFICER LTC 61 W180AA 004A 04 STAFF OFFICER LTC 61 W180AA 004A 04 STAFF OFFICER LTC 61 <	ASARDA	W1B0AA	005C	02	STAFF OFFICER		21	WASHINGTON DC
W180AA 004A 04 STAFF OFFICER LTC 61 W180AA 002B 03 STAFF OFFICER LTC 61 W180AA 003B 03 STAFF OFFICER LTC 61 W180AA 004B 06 STAFF OFFICER COL 51 W180AA 004A 02 STAFF OFFICER COL 51 W180AA 005B 02 STAFF OFFICER COL 51 W180AA 005C 03 STAFF OFFICER COL 51 W180AA 001 07 REG ASST EXEC LTC 61 W180AA 004 04 STAFF OFFICER LTC 61 W180AA 004A 04 STAFF OFFICER LTC 61 <	ASARDA	W1B0AA	005B	04	STAFF OFFICER		51	WASHINGTON DC
W 180AA 002B 03 STAFF OFFICER LTC 97 W 180AA 003B 03 STAFF OFFICER LTC 97 W 180AA 004B 05 STAFF OFFICER COL 51 W 180AA 004A 02 STAFF OFFICER COL 51 W 180AA 002B 02 STAFF OFFICER COL 51 W 180AA 001B 07 STAFF OFFICER COL 51 W 180AA 001B 07 REG ASST EXEC LTC 51 W 180AA 001B 07 STAFF OFFICER LTC 51 W 180AA 001B 07 STAFF OFFICER LTC 51 W 180AA 004A 04 STAFF OFFICER LTC 51	ASARDA	W1BOAA	004A	04	STAFF OFFICER			WASHINGTON DC
W1B0AA 003B 03 STAFF OFFICER LTC 97 W1B0AA 004B 05 STAFF OFFICER COL 51 W1B0AA 002B 02 STAFF OFFICER COL 51 W1B0AA 002B 02 STAFF OFFICER COL 51 W1B0AA 001 07 REG ASST EXEC LTC 51 W1B0AA 002D 02 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 <td>ASARDA</td> <td>W1B0AA</td> <td>002B</td> <td>03</td> <td>STAFF OFFICER</td> <td></td> <td></td> <td>WASHINGTON DC</td>	ASARDA	W1B0AA	002B	03	STAFF OFFICER			WASHINGTON DC
W1BOAA 004B 05 STAFF OFFICER LTC 61 W1BOAA 002B 02 STAFF OFFICER COL 51 W1BOAA 002B 02 STAFF OFFICER COL 51 W1BOAA 002E 03 STAFF OFFICER COL 51 W1BOAA 001 07 REG ASST EXEC LTC 61 W1BOAA 002D 02 STAFF OFFICER LTC 61 W1BOAA 004A 04 STAFF OFFICER LTC 61	ASARDA	W1B0AA	003B	03	STAFF OFFICER			WASHINGTON DC
W1B0AA 002B 02 STAFF OFFICER COL 51 W1B0AA 004B 02 STAFF OFFICER COL 51 W1B0AA 002B 02 STAFF OFFICER COL 97 W1B0AA 001 07 REG ASST EXEC LTC 51 W1B0AA 002D 02 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004A 06 STAFF OFFICER LTC 51	ASARDA	W1B0AA	004B	05	STAFF OFFICER			WASHINGTON DC
W1B0AA 002 B 02 STAFF OFFICER COL 51 W1B0AA 002B 02 STAFF OFFICER COL 51 W1B0AA 001 07 REG ASST EXEC LTC 51 W1B0AA 002D 02 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004A 08 STAFF OFFICER LTC 51 W1B0AA 004A 08 STAFF OFFICER LTC 51 W1B0AA 004A 08 STAFF OFFICER LTC 51	ASARDA	W1B0AA	002B	02	STAFF OFFICER			WASHINGTON DC .
W1BOAA 002B 02 STAFF OFFICER COL 51 W1BOAA 005E 03 STAFF OFFICER COL 97 W1BOAA 001 07 REG ASST EXEC LTC 61 W1BOAA 002D 02 STAFF OFFICER LTC 51 W1BOAA 004A 04 STAFF OFFICER LTC 61 W1BOAA 004A 04 STAFF OFFICER LTC 51 W1BOAA 004B 05A STAFF OFFICER LTC 61	ASARDA	W1B0AA	004A	02	STAFF OFFICER	Г		WASHINGTON DC
W1B0AA 005E 03 STAFF OFFICER COL 97 W1B0AA 001 07 REG ASST EXEC LTC 51 W1B0AA 002D 02 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004B 05A STAFF OFFICER LTC 51	ASARDA	W1B0AA	002B	02	STAFF OFFICER			WASHINGTON DC
W1B0AA 001 07 REG ASST EXEC LTC 61 W1B0AA 002D 02 STAFF OFFICER LTC 61 W1B0AA 004A 04 STAFF OFFICER LTC 61 W1B0AA 004A 04 STAFF OFFICER LTC 61 W1B0AA 004B 05A STAFF OFFICER LTC 61	ASARDA	W1B0AA	005E	03	STAFF OFFICER		Т	WASHINGTON DC
W1B0AA 002D 02 STAFF OFFICER LTC 51 W1B0AA 004A 04 STAFF OFFICER LTC 61 W1B0AA 004A 04 STAFF OFFICER LTC 61 W1B0AA 004B 05A STAFF OFFICER LTC 61	ASARDA	W1B0AA	100	07	AEG ASST EXEC			WASHINGTON DC
W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004B STAFF OFFICER LTC 61 W1B0AA 004B STAFF OFFICER LTC 61 W1B0AA 004B 05A STAFF OFFICER LTC 61	ASARDA	W1B0AA			STAFF OFFICER	Г		WASHINGTON DC
W1B0AA 004A 04 STAFF OFFICER LTC 51 W1B0AA 004B 05A STAFF OFFICER LTC 51 W1B0AA 004B 05A STAFF OFFICER LTC 51	ASARDA	W1B0AA			STAFF OFFICER			WASHINGTON DC
W1B0AA 004A 08 STAFF OFFICER LTC 51 W1B0AA 004B 05A STAFF OFFICER LTC 51	ASARDA	1			STAFF OFFICER	T		WASHINGTON DC
W1B0AA 004B 05A STAFF OFFICER LTC 51	ASARDA				STAFF OFFICER			WASHINGTON DC
	ASARDA		1		STAFF OFFICER		T	WASHINGTON DC

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
ASARDA	W1BOAA	005A	01A	STAFF OFFICER	_	51	WASHINGTON DC
ASARDA	W1B0AA	0000	02A	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	002В	03	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004A	40	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	008A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004A	90	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004A	90	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004A	80	STAFF OFFICER	LTC	21	WASHINGTON DC
ASARDA	W1B0AA	004B	05	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004B	05A	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004B	90	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	004A	04	STAFF OFFICER	LTC	51	WASHINGTON DC
ASARDA	W1B0AA	2900	02A	STAFF OFFICER	LTC	21	WASHINGTON DC
ASARDA	W1B0AA	002B	03	STAFF OFFICER	LTC	51	WASHINGTON DC
AVIATION & TROOP SUPPORT COMMAND	WOY6AA	2318	02	PROCUREMENT OFFICER	CPT	97	ST LOUIS MO
AVIATION & TROOP SUPPORT COMMAND	WOYEAA	231C	10	PROCUREMENT OFFICER	MAJ	97	ST LOUIS MO
AVIATION & TROOP SUPPORT COMMAND	WOYBAA	231B	01	PROCUREMENT OFFICER	MAJ	97	ST LOUIS MO
AVIATION & TROOP SUPPORT COMMAND	WOY6AA	231A	10	PROCUREMENT OFFICER	MAJ	97	ST LOUIS MO
AVIATION & TROOP SUPPORT COMMAND	WOY6AA	231	01	PROCUREMENT OFFICER	LTC	6	ST LOUIS MO
AVIATION & TROOP SUPPORT COMMAND	WOYBAA	231D	10	PROCUREMENT OFFICER	MAJ	97	ST LOUIS MO
CAMP ROBERTS	W7QEAA	021A	01	CHIEF PURCHASING	MAJ	97	CAMP ROBERTS CA
CENTRAL COMMAND	W4T2AA	051	14	COMPUTER SYSTEM ANALYST	MAJ	53	MACDILL AFB FL
CHEMICAL R&D CENTER	W4MLAA	102	01A	SYSTEM ENGINEER	MAJ	53	ABERDEEN PG MD
CHEMICAL R&D CENTER	W4MLAA	102	01A	SYSTEM ENGINEER	MAJ 6	53	ABERDEEN PG MD
CHEMICAL R&D CENTER	W4MLAA	031	01A	ADP PLANS/OPERATION OFFICER	CPT 6	53	ABERDEEN PG MD
COMBAT SYSTEM TEST ACTIVITY	W4QUAA	1900	01A	TEST & EVALUATION OFFICER	CPT 5	51	ABERDEEN PG MD

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
COMBAT SYSTEM TEST ACTIVITY	W4QUAA	F900	01A	TEST & EVALUATION OFFICER	CPT	51	ABERDEEN PG MD
COMBAT SYSTEM TEST ACTIVITY	W4QUAA	013	018	TEST & EVALUATION OFFICER	CPT	51	ABERDEEN PG MD
COMMAND/CONTRL SUPPORT AGENCY	W241AA	003B	02	ADP OFFICER	MAJ	63	WASHINGTON DC
COMMAND/CONTRL SUPPORT AGENCY	W241AA	006A	03	ADP OFFICER	CPT	53	WASHINGTON DC
COMMAND/CONTRL SUPPORT AGENCY	W241AA	005A	02	ADP OFFICER	MAJ	23	WASHINGTON DC
COMMAND/CONTRL SUPPORT AGENCY	W241AA	003B	03	ADP OFFICER	CPT	63	WASHINGTON DC
COMMUNICATIONS-ELECRONIC CENTER	W4G8AA	561	02B	RADAR PROGRAM OFFICER	CPT	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECRONIC CENTER	W4G8AA	622B	01A	SOFTWARE ENGINEER	110	53	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	113	010	C-E MM OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	139	02A	CMF SYSTEM MANAGEMENT OFFICER	CPT	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	137	03	CMF SYSTEM MANAGEMENT OFFICER	CPT	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	064	02A	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	649	01A	PROJECT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	062	02C	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	062	02A	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	061B	018	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	160B	01A	SYSTEM AUTOMATION OFFICER	MAJ	53	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	09Z0	01A	ADP STAFF OFFICER	MAJ	23	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	685	01A	CMF DEPUTY DIRECTOR	COL	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	170B	01A	PROJECT OFFICER	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	562	01A	R & D PROJECT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	061	018	CMF SUPERVISOR CONTRACT MANAGEMENT	MAJ	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	170B	018	TEST & EVALUATION OFFICER	MAJ	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	649	018	PROJECT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	647	018	SYSTEM AUTOMATION OFFICER	CPT	53	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	061B	010	CMF CONTRACT MANAGEMENT OFFICER	CPT	97	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	063	03A	CMF CONTRACT MANAGEMENT OFFICER	СРТ	97	FT MONMOUTH NJ

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	064	03A	CMF CONTRACT MANAGEMENT OFFICER	CPT		FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	135	02	CMF DEPUTY DIRECTOR	LTC	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	069	01A	CMF PROGRAM MANAGER	LTC	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	558	02	R & D PROJECT OFFICER	LTC	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	563	03	TRAINING COMBAT ID PR	MAJ	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	113	038	CE MM OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	137	02A	CMF SYSTEM MANAGEMENT OFFICER	MAJ	51	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	558	028	R & D PROJECT OFFICER	MAJ	21	FT MONMOUTH NJ
COMMUNICATIONS-ELECTRONIC COMMAND	W4GVAA	063	02A	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	FT MONMOUTH NJ
CONCEPTS ANALYSIS AGENCY	W3WCAA	004	03	INFORMATION MANAGEMENT OFFICER	MAJ	53	ВЕТНЕSDA MD
CORPS OF ENGINEERS	WOJVAA	060	03	ADP PLANNING OFFICER	LTC	53	WASHINGTON DC
CORPS OF ENGINEERS	WOJVAA	0758	03	GEOTECH ENGINEER	LTC	53	WASHINGTON DC
CORPUS CHRISTI DEPOT	WOMUAA	300	01A	P-P ANALYST	LTC	97	CORPUS CHRISTI TX
CORPUS CHRISTI DEPOT	WOMUAA	770	01A	PROCUREMENT OFFICER	CPT	97	CORPUS CHRISTI TX
CORPUS CHRISTI DEPOT	WOMUAA	301	01A	P-P ANALYST	CPT	97	CORPUS CHRISTI TX
CORPUS CHRISTI DEPOT	WOMUAA	281	01A	P-P ANALYST	CPT	97	CORPUS CHRISTI TX
DCMAO BALTIMORE	W1BL03	010	04	PRODUCTION OFFICER CM	MAJ	97	TOWSON MD
DCMC (BALTIMORE)	W1WL25	025	04A	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	TOWSON MD
DCMC (BALTIMORE)	W1WL25	025	03	PROCUREMENT MANAGEMENT STAFF OFFICER	COL	97	TOWSON MD
DCMC (BIRMINGHAM)	W1WL03	010	03	QUALITY ASSURANCE OFFICER	LTC	97	BIRMINGHAM AL
DCMC (BOSTON)	W10801	A600	01	PRODUCTION ENGINEER OFFICER	MAJ	97	BOSTON MA
DCMC (CHICAGO)	W1WW36 040	040		QUALITY ASSURANCE OFFICER	LTC	97	CHICAGO IL
DCMC (CHICAGO)	W1WW36 040	040	01	CA CM DIVISION	MAJ	97	CHICAGO IL
DCMC (CHICAGO)	W1WW36 040	040	14	PRODUCTION OFFICER	MAJ	97	CHICAGO IL
DCMC (CHICAGO)	W1WW36 040	040	12	TRANSPORTATION CONTRACT ADMINISTRATION	LTC	97	CHICAGO IL
DCMC (DALLAS)	W1WL14	017	90	PROCUREMENT MANAGEMENT STAFF OFFICER	MAJ	97	DALLAS TX
DCMC (DALLAS)	W1WL14	017	02	PRODUCTION OFFICER	MAJ	97	DALLAS TX

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
DCMC (DALLAS)	W1WL14	017	94	QUALITY ASSURANCE OFFICER	MAJ	10,	DALLAS TX
DCMC (DALLAS)	W1WL14	017A	07	QUALITY ASSURANCE OFFICER	MAJ	97	DALLAS TX
DCMC (DALLAS)	W1WL14	017A	80	TRANSPORTATION CONTRACT ADMINISTRATION	MAJ	97	DALLAS TX
DCMC (ELSEGUNDO)	W1WW01	021	04	PMSO OFFICE OF THE COMMANDER	COL	97	EL SEGUNDO CA
DCMC (ELSEGUNDO)	W1WW01 002	005	90	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	EL SEGUNDO CA
DCMC (FT WORTH)	W1WL17	021	20	AERONAUTICAL ENGINEER	LTC	51	FT WORTH TX
DCMC (GARDEN CITY)	W10810	020	90	PROGRAM SUPPORT OFFICER LORAL	LTC	97	LONG ISLAND NY
DCMC (GARDEN CITY)	W10810	020	07	CONTRACT ADMINISTRATION	CPT	97	LONG ISLAND NY
DCMC (GRAND RAPIDS)	W10827	030	10	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	GRAND RAPIDS MI
DCMC (GRAND RAPIDS)	W10827	030	11	PRODUCTION OFFICER	MAJ	97	GRAND RAPIDS MI
DCMC (HARRIS)	W1WL13	016	10	INDUSTRIAL MANAGEMENT OFFICER	LTC	97	PALM BAY FL
DCMC (HARTFORD)	W10806	017	90	PRODUCTION ENGINEER OFFICER	MAJ	97	HARTFORD CT
DCMC (HONEYWELL)	W1WW27	045	10	PROCUREMENT MANAGEMENT STAFF OFFICER	MAJ	97	MINNEAPOLIS MN
DCMC (INDY FT WAYNE)	W1Q823	027	10	PRODUCTION OFFICER	MAJ	97	FT WAYNE IN
DCMC (KANSAS CITY)	W1WW32	047	10	CNT/IND MANAGEMENT OFFICER	MAJ	97	INDEPENDENCE MO
DCMC (MARTIN MARIETTA)	W1WL04	014	03	CONTRACT ADMINISTRATION CM DIVISION	MAJ	26	OAKLAND CA
DCMC (NEW YORK)	W10808	019	90	ASST CHIEF CONTRACTING	MAJ	97	STATEN ISLAND NY
DCMC (NEW YORK)	W10808	019	04	MOBILIZATION ASSISTANT TO COMMANDER	LTC	97	STATEN ISLAND NY
DCMC (NEW YORK)		019	07	PROGRAM SUPPORT OFFICER	CPT	97	STATEN ISLAND NY
DCMC (NORTHROP)	W1WW21	600	01	ASST CHIEF COMMODITY DIVISION	MAJ	97	HAWTHORNE CA
DCMC (PHILADELPHIA)	W10829	031A	02	QUALITY ASSURANCE OFFICER	MAJ	97	PHILADELPHIA PA
DCMC (PHOENIX)	W1WW14	028	03	PMSO OFFICE OF THE COMMANDER	LTC	97	PHOENIX AZ
DCMC (READING)	W10831	012	03	CONTRACT ADMINISTRATION	MAJ	97	READING PA
DCMC (ROCKFORD)	W1WW37 013	013	01	QUALITY ASSURANCE OFFICER	MAJ	97	ROCKFORD IL
DCMC (ROCKWELL)	W1WW34	042	10	PMSO OFFICE OF THE COMMANDER	LTC	97	CEDAR RAPIDS IA
DCMC (SAN ANTONIO)	W1WL16	019	01A	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	SAN ANTONIO TX
DCMC (SAN DIEGO)	W1WW10 027		02	PRODUCTION OFFICER	MAJ	97	SAN DIEGO CA

UNIT NAME	OIIC	PARA	LINE	TITLE	RANK	FA	IOCATION
DCMC (SAN DIEGO)	W1WW10 027	027	01	ASST CHIEF COMMODITY DIVISION	LTC	+~-	SAN DIEGO CA
DCMC (SAN FRANCISCO)	W1WW12	016	05	ASST CHIEF CONTRACTING	MAJ	97	SUNNYVALE CA
DCMC (SAN FRANCISCO)	W1WW12 016	016	03	ASST CHIEF PRODUCTION	MAJ	97	SUNNYVALE CA
DCMC (SAN JOSE)	W1WW13 017	017	03	PMSO OFFICE OF THE COMMANDER	LTC	97	SAN JOSE CA
DCMC (SANTA ANA)	W1WW07 023	023	10	ASST CHIEF COMMODITY DIVISION	LTC	97	SANTA ANA CA
DCMC (SANTA ANA)	W1WW07	023	02	PRODUCTION OFFICER	MAJ	97	SANTA ANA CA
DCMC (SEATTLE)	W1WW16 025	025	03	ASST CHIEF DA DIVISION	MAJ	97	SEATTLE WA
DCMC (SEATTLE)	W1WW16 025	025	02	PMSO CM DIVISION	MAJ	97	SEATTLE WA
DCMC (SPRINGFIELD)	W10835	980	=	PROGRAM SUPPORT OFFICER	LTC	97	SPRINGFIELD NJ
DCMC (TEX INSTRUMENT)	W1WL15	018	02	QUALITY ASSURANCE OFFICER	MAJ	97	DALLAS TX
DCMC (TWIN CITIES)	W1WW30 043	043	10	QUALITY ASSURANCE OFFICER	MAJ	97	TWIN CITIES MN
DCMC (VAN NUYS)	W1WW03 001	100	03	ASST CHIEF QA DIVISION	MAJ	97	EL SEGUNDO CA
DCMC (WICHITA)	W1WW31	044	10	PMSO OFFICE OF THE COMMANDER	MAJ	97	WICHITA KS
DCMC ATLANTA	W1WL01	600	0	CONTRACT ADMINISTRATOR	LTC	97	MARIETTA GA
DCMC BALTIMORE	W1WL25	025	04	PRODUCTION OFFICER	MAJ	97	TOWSON MD
DCMC BOSTON	W10801	009B	10	QUALITY ASSURANCE OFFICER	MAJ	97	PICATINNY ARSENAL NJ
DCMC CLEVELAND	W10839	016	02	PROCUREMENT MANAGEMENT STAFF OFFICER	COL	97	BRATENAHL OH
DCMC HARTFORD	W1Q806	017	10	MOBILIZATION ASSISTANT TO THE COMMANDER	COL	97	E. HARTFORD CT
DCMC INDIANAPOLIS-MAGNOVOX	W10831	014	10	PRODUCTION OFFICER	MAJ	97	READING PA
DCMC INDIANOPOLIS - ALLISON ENGINE	W10825	029	10	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	16	INDIANAPOLIS IN
DCMC LOCKHEED MARTIN ORLANDO	W1W03	014	03	CONTRACT ADMINISTRATOR	MAJ	97	ORLANDO FL
DCMC LONG ISLAND	W10810	020	60	PROGRAM SUPPORT OFFICER	MAJ	97	GARDEN CITY NY
DCMC LONG ISLAND	W10810	020	02	PROGRAM SUPPORT OFFICER	LTC	97	GARDEN CITY NY
DCMC ORLANDO	W1WL05	011	90	PROGRAM MANAGEMENT STAFF OFFICER	COL	97	ORLANDO FL
DCMC ORLANDO	W1WL05	011	04	PRODUCTION OFFICER	LTC	97	ORLANDO FL
DCMC PHILADELPHIA	W10821	042	13	PRODUCTION OFFICER ARMORED	MAJ	97	PHILADELPHIA PA
DCMC PHILADELPHIA	W10821	042	11	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	PHILADELPHIA PA

UNIT NAME	on	PARA	LINE	TITLE	RANK	FA	LOCATION
DCMC PHILADELPHIA	W10821	042	0	COMMUNICATIONS ELECTRONICS ENGINEERING OFFICER	LTC	97	PHILADELPHIA PA
DCMC PHILADELPHIA	W10821	042	12	ASST DIVISION CHIEF	LTC	97	PHILADELPHIA PA
DCMC PITTSBURG	W10830	032	10	PRODUCTION OFFICER	MAJ	97	PITTSBURGH PA
DCMC READING	W10831	012	04	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	WYOMISSING PA
DCMC SPRINGFIELD	W10835	980	10	CONTRACT ADMINISTRATOR	CPT	97	PICATINNY ARSENAL NJ
DCMD EAST	W108AA	100	4	STAFF PROGRAM INTEGRATOR	MAJ	97	BOSTON MA
DCMD EAST	W108AA	005	10	LOGISTICS READINESS PLANS OFFICER	MAJ	97	BOSTON MA
DCMD EAST	W108AA	900	10	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC	97	BOSTON MA
DCMD EAST	W108AA	200	10	OPERATIONS MANAGER	LTC	97	BOSTON MA
DCMD EAST - DCAT TEAM 2	W10829	031A	90	TRANSPORTATION CONTRACT ADMINISTRATOR	MAJ	97	READING PA
DCMD NORTH CENTRAL	W1WKAA	900	02	QUALITY ASSURANCE OFFICER	LTC	97	CHICAGO IL
DCMD NORTHEAST	W1WLAA	900	10	QUALITY ASSURANCE OFFICER	MAJ	97	MARIETTA GA
DCMO ALLISON ENG CO	W1WK07	110	02	CA CM DIVISION	MAJ	97	INDIANAPOLIS IN
DCS INTELLIGENCE	WOZIAA	005B	80	SYSTEM ANALYST PLANS	MAJ	53	WASHINGTON DC
DCS LOGISTICS	W0Z3AA	900	02	DEPUTY MOBILIZATION	г СО	21	WASHINGTON DC
DCS OPERATIONS & PLANS	W0Z2AA	034D	02	INFORMATION OPERATIONS	LTC	53	WASHINGTON DC
DCS OPERATIONS & PLANS	W0Z2AA	041C	02	STAFF OFFICER	LTC	97	WASHINGTON DC
DCS OPERATIONS & PLANS	WOZZAA	041C	03	STAFF OFFICER	LTC	97	WASHINGTON DC .
DCS OPERATIONS & PLANS	WOZZAA	034D	80	STAFF OFFICER	MAJ	53	WASHINGTON DC
DCS PERSONNEL	WOZZAA	0030	04	SYSTEM ANALYST	MAJ	23	WASHINGTON DC
DCS PERSONNEL	WOZZAA	020A	02	MANPRINT STAFF OFFICER	LTC	51	WASHINGTON DC
DEFENSE CONTRACT MANAGEMENT AREA	W1BL09	014	04A	CA CM DIVISION	CPT	97	SPRINGFIELD NJ
DEFENSE CONTRACT MGT DISTRICT SOUTH	W1WLAA	100	01	PROCUREMENT MANAGEMENT STAFF OFFICER	MAJ	97	MARIETTA GA
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 007	200	02	TRANSPORTATION CONTRACT ADMINISTRATION	MAJ	97	EL SEGUNDO CA
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 007	200	01	QUALITY ASSURANCE OFFICER	MAJ	97	EL SEGUNDO CA
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 006	900	05	PRODUCTION OFFICER	MAJ	97	EL SEGUNDO CA
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 008	800	01	QUALITY ASSURANCE OFFICER	LTC	97	EL SEGUNDO CA

UNIT NAME	OIIC	PARA	A LINE	NE	TITLE	RANK	K FA	A LOCATION	
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 005	900	05	QUALITY ASSURANCE OFFICER	CE OFFICER	LTC	97	EL SEGU	
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 002	1 002	01	PROGRAM INTEGRATOR	TOR	LTC	97	EL SEGUNDO CA	
DEFENSE CONTRACT MGT DISTRICT WEST	W1WWAA 006	900	02		PROCUREMENT MANAGEMENT STAFF OFFICER	COL	97	EL SEGUNDO CA	
DEFENSE DEPOT SAN JOAQUIN	W1BFAA	010	54	PROCUREMENT OFFICER	CER	MAJ	97	LATHROP PA	
DEFENSE DISTRICT REGION EAST	W1BGAA	003	05	ASST DIRECTOR OTIS	S	LTC	23	NATICK MA	
DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	003	01	ASST TO CHIEF OPERATIONS	RATIONS	MAJ	53	DAYTON OH	
DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	014	10	ASST TO CHIEF MANAGEMENT	IAGEMENT	MAJ	97	DAYTON OH	
DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	0118	10	ASST CHIEF COMMODITY DIVISION	IDITY DIVISION	MAJ	97	DAYTON OH	
DEFENSE ELECTRONIC SUPPORT CENTER	W1BDAA	013	10	ASST TO CHIEF PRODUCTION	DUCTION	LTC	97	DAYTON OH	
DEFENSE GENERAL SUPPORT CENTER	W1A9AA	013	01	ASST TO CHIEF CONTRACTING	TRACTING	MAJ	97	RICHMOND VA	
DEFENSE GENERAL SUPPORT CENTER	W1A9AA	012	10	ASST TO CHIEF CONTRACTING	TRACTING	MAJ	97	RICHMOND VA	
DEFENSE GENERAL SUPPORT CENTER	W1A9AA	010	10	ASST TO CHIEF COMM	M	MAJ	97	RICHMOND VA	
DEFENSE GENERAL SUPPORT CENTER	W1A9AA	013A	10	ASST CHIEF SAMMS		MAJ	97	RICHMOND VA	
DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	013A	10	ASST CHIEF POLICY		CPT	97	PHILADELPHIA PA	
DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	015	0	ASST DIV CHIEF COM	ASST DIV CHIEF COMMODITY BUSINESS UNIT	MAJ	53	PHILADELPHIA PA	
DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	016	0.	ASST DIV CHIEF COM	ASST DIV CHIEF COMMODITY BUSINESS UNIT	MAJ	97	PHILADELPHIA PA	
DEFENSE INDUSTRIAL SUPPLY CENTER	W1BEAA	000	9	ADP OFFICER OPERATIONS DIVISION	TIONS DIVISION	MAJ	53	PHILADELPHIA PA	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	052E	53	INFORMATION SYSTEM OFFICER	EM OFFICER	MA	53	WASHINGTON DC	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	051A	99	HEALTH SERVICE MATERIAL OFFICER	TERIAL OFFICER	CPT	2	WASHINGTON DC	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	050E	56	INTELLIGENCE OFFICER	ER	MAJ	51	WASHINGTON DC	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	050E	20	ELECTRICAL ENGINEER		LTC	51	WASHINGTON DC	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	184	10	JCA ADP PLANS/OPERATIONS	RATIONS	CPT	53	WASHINGTON DC	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	052E	56	INFORMATION SYSTEM OFFICER	EM OFFICER	MAJ	53	WASHINGTON DC	
DEFENSE INTELLIGENCE AGENCY	WOOTAA	051A	20	HEALTH SERVICE MATERIAL OFFICER	VTERIAL OFFICER	LTC	70	WASHINGTON DC	
DEFENSE LOGISTICS AGENCY	WIAIAA	003	02	PROCUREMENT MANA	PROCUREMENT MANAGEMENT STAFF OFFICER	COL	97	ALEXANDRIA VA	
DEFENSE LOGISTICS AGENCY	WIAIAA	001C	02	TRANSPORTATION CC	TRANSPORTATION CONTRACT ADMINISTRATION	MAJ	97	ALEXANDRIA VA	
DEFENSE LOGISTICS AGENCY	W1A1AA	001C	01	QUALITY ASSURANCE OFFICER	E OFFICER	MAJ	97	ALEXANDRIA VA	

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
DEFENSE LOGISTICS AGENCY	W1A1AA	042		QUALITY ASSURANCE OFFICER	LTC 9	97 AL	ALEXANDRIA VA
DEFENSE LOGISTICS AGENCY	WIATAA	029	5	PROCUREMENT MANAGEMENT STAFF OFFICER	LTC 9	97 AL	ALEXANDRIA VA
DEFENSE LOGISTICS AGENCY	WIAIAA	001A	05	PLANS OFFICER	LTC 9	97 AL	ALEXANDRIA VA
DEFENSE LOGISTICS AGENCY	WIAIAA	028	10	ASST TO CHIEF	LTC 9	97 AL	ALEXANDRIA VA
DEFENSE LOGISTICS AGENCY	WIAIAA	027	10	ASST TO DEPUTY DIRECTOR	6 700	97 AL	ALEXANDRIA VA
DEFENSE LOGISTICS AGENCY	W1A1AA	2600	01	ENGINEER OFFICER	LTC 9	97 AL	ALEXANDRIA VA
DEFENSE PERSONNEL SUPPORT CENTER	WIABAA	020	01	MECHANICAL ENGINEER	MAJ 9	97 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	WIABAA	018A	02	PROCUREMENT CONTRACTING OFFICER - MEDICAL EQUIP	MAJ 9	97 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	004	05	HEALTH SERVICE MATERIAL OFFICER	LTC 7	70 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	013A	02	ASST TO CHIEF D & M	LTC	97 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	018	03	PROCUREMENT CONTRACTING OFFICER - MEDICAL EQUIP	LTC 9	97 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	016	01A	HEALTH SERVICE MATERIAL OFFICER	LTC 7	70 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1A8AA	400	90	HEALTH SERVICE MATERIAL OFFICER	LTC 70	70 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	100	05	ASST CHIEF - FOOD SERVICE COMMODITY BUSINESS UNIT I	LTC 9	97 AL	ALAMEDA CA
DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	019	9	HEALTH SERVICE MATERIAL OFFICER	MAJ 7	70 PH	PHILADELPHIA PA
DEFENSE PERSONNEL SUPPORT CENTER	W1ABAA	017	10	HEALTH SERVICE MATERIAL OFFICER	MAJ 70	70 PH	PHILADELPHIA PA
DEFENSE SUBSISTENCE REGION PACIFIC	W37HAA	100	05	ASST CHIEF PURCHASING DIVISION	LTC 9	97 AL	ALAMEDA CA
DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	021	02	ADP OFFICER OPERATIONS DIVISION	CPT 5:	53 CC	COLUMBUS OH
DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	010A	10	ASST CHIEF COMMODITY BRANCH	MAJ 9	97 CC	COLUMBUS OH
DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	014	10	ASST CHIEF BUSINESS/MANAGEMENT REVIEW BRANCH	MAJ 9	97 CC	COLUMBUS OH
DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	600	02	CONTRACTING OFFICER	MAJ 9	97 CC	COLUMBUS OH
DEFENSE SUPPLY CENTER COLUMBUS	W1A7AA	600	02	ASST TO DIRECTOR CUSTOMER RELATIONS	MAJ 9	97 CC	COLUMBUS OH
DIRECTOR OF INFORMATION SYSTEMS	W4NJAA	004B	02	STAFF OFFICER	LTC 5:	53 W	WASHINGTON DC
DIRECTOR OF INFORMATION SYSTEMS	W4NJAA	004A	=	STAFF OFFICER	LTC 5:	53 W/	WASHINGTON DC
DIRECTOR OF INFORMATION SYSTEMS	W4NJAA	005A	02	STAFF OFFICER	LTC 5:	53 W/	WASHINGTON DC
DIRECTOR OF INFORMATION SYSTEMS	W4NJAA	002B	90	STAFF OFFICER	LTC 5:	53 W	WASHINGTON DC
DIRECTOR OF INFORMATION SYSTEMS	W4NJAA	003C	02A	STAFF OFFICER	LTC 5:	53 W	WASHINGTON DC

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
DOD INSPECTOR GENERAL	W46KAA	001B	10	INSPECTOR GENERAL REP (INSPECTION)	COL	10,	ARLINGTON VA
DOD INSPECTOR GENERAL	W46KAA	001A	02	INSPECTOR GENERAL REP (INSPECTION)	СОГ	97	ARLINGTON VA
DPRO GRUMMAN AEROSPACE	W1WL08	013	03	CA CM DIVISION	MAJ	97	MELBOURNE FL
DPRO SUNSTRAND	W1WK02	013	01	QUALITY ASSURANCE OFFICER	MAJ	97	ROCKFORD IL
EIGHTH US ARMY	WATMAA	108	01	CONTRACTING OFFICER	MAJ	97	APO AP
EISENHOWER ARMY MEDICAL CENTER	W3QMAA	708A	10	HEALTH SERVICE MATERIAL OFFICER	MAJ	2	FT GORDON GA
ENGINEER DISTRICK LITTLE ROCK	W07604	064	03	ASSISTANT FOR ENGINEERING	LTC	21	LITTLE ROCK AR
ENGINEER DISTRICT ALASKA	W07104	094	02	ASST CHIEF CONTRACTING	MAJ	97	ANCHORAGE AK
ENGINEER DISTRICT LITTLE ROCK	W07604	064	40	ASSISTANT FOR CONSTRUCTION	LTC	21	LITTLE ROCK AR
ENGINEER DISTRICT LITTLE ROCK	W07604	087	01	CONSTRUCTION ENGINEER	LTC	21	LITTLE ROCK AR
ENGINEER DISTRICT LOUISVILLE	W2SM02	048	02	PROCUREMENT OFFICER	MAJ	97	LOUISVILLE KY
ENGINEER DISTRICT SAN FRANCISCO	W07503	044	05	CONTRACTING OFFICER	MAJ	97	SAN FRANCISCO CA
ENGINEER DISTRICT SAN FRANCISCO	W07503	044	03	PROCUREMENT OFFICER	MAJ	97	SAN FRANCISCO CA
ENGINEER DISTRICT SEATTLE	W07102	053	018	ASST CHIEF CONTRACTING	MAJ	97	SEATTLE WA
ENGINEER DIVISION NEW ENGLAND	WOTYAA	017	0	PROCUREMENT OFFICER	MAJ	97	WALTHAM MA
ENGINEER DIVISION NEW ENGLAND	WOTYAA	017	01	PROCUREMENT OFFICER	LTC	97	WALTHAM MA
ENGINEER DIVISION NEW ENGLAND	WOTYAA	013G	05	PROCUREMENT OFFICER	CPT	97	WALTHAM MA
ENGINEER DIVISION NORTH PACIFIC	W071AA	014	02	ASST CHIEF CONTRACTING	LTC	97	PORTLAND OR
FIELD ARTILLERY SCHOOL	WZNTAA	516D	90	CD STAFF OFFICER	CPT	51	FT SILL OK
FIELD ARTILLERY SCHOOL	WZNTAA	516A	02	CD STAFF OFFICER	CPT	21	FT SILL OK
FIELD ARTILLERY SCHOOL	W2NTAA	516D	94	CD STAFF OFFICER	CPT	51	FT SILL OK
FIELD ARTILLERY SCHOOL	WZNTAA	5168	10	CHIEF	LTC	51	FT SILL OK
FIFTH US ARMY	WOGOAA	008A	02	INFORMATION MANAGEMENT SPECIALIST	CPT	53	FT SAM HOUSTON TX
FIFTH US ARMY	WOGOAA	008B	02	COMPUTER PROGRAMMER	СРТ	53	FT SAM HOUSTON TX
FIFTH US ARMY	WOGOAA	600	40	COMMAND/CONTROL SYSTEM OFFICER	LTC	53	FT SAM HOUSTON TX
FIRST US ARMY	W3NDAA	018A	03	TRAINING OFFICER	MAJ	53	FT GILLEM GA
FIRST US ARMY - DCSLOG	W3NDAA			CHIEF CONTRACTING OFFICER	LTC	97	FT GILLEM GA

UNIT NAME	on On	PARA	LINE	TITLE	RANK	FA	LOCATION
FIRST US ARMY - DCSLOG	W3NQAA			CONTRACTING OFFICER	MAJ	-	FT GILLEM GA
FIRST US ARMY - DCSLOG	Wandaa			CHIEF CONTRACTING OFFICER	LTC	97	FT GILLEM GA
FORSCOM - G4 CONTRACTING	W3YBAA	052	03	PROCUREMENT OFFICER	LTC	97	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	001B	02	ADP STAFF OFFICER	LTC	53	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	100	02	DEPUTY	LTC	53	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W40TAA	001B	60	ADP STAFF OFFICER(D)	MAJ	53	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	001B	90	PLANS/OPERATIONS OFFICER	CPT	53	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	001B	03	ADP STAFF OFFICER(D)	MAJ	23	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	0018	04	ADP STAFF OFFICER(U)	MAJ	53	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W40TAA	001A	02	ADP STAFF OFFICER	LTC	53	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	001C	02	ADP STAFF OFFICER	MAJ	23	FT MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	001C	03	ADP STAFF OFFICER	CPT	53	ET MCPHERSON GA
FORSCOM INFORMATION MANAGEMENT	W4QTAA	001B	05	PLANS/OPERATIONS OFFICER	CPT	53	FT MCPHERSON GA
GARRISON FT MONMOUTH	WOWCAA	002C	01A	CONTRACTING/INDUSTRIAL MANAGEMENT OFFICER	LTC	97	FT MONMOUTH NJ
HEALTH FACILITY PLANNING AGENCY	W36LAA	004	01A	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	FALLS CHURCH VA
HEALTH FACILITY PLANNING AGENCY	W36LAA	002	02B	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	FALLS CHURCH VA
HEALTH FACILITY PLANNING AGENCY	W36LAA	002	03A	HEALTH SERVICE MATERIEL OFFICER	CPT	2	FALLS CHURCH VA
HEALTH FACILITY PLANNING AGENCY	W36LAA	200	03A	HEALTH SERVICE MATERIAL OFFICER	CPT	0/	FALLS CHURCH VA
HEALTH FACILITY PLANNING AGENCY	W36LAA	200	01A	HEALTH SERVICE MATERIAL OFFICER	LTC	20	FALLS CHURCH VA
HEALTH FACILITY PLANNING AGENCY	W36LAA	004	01A	HEALTH SERVICE MATERIEL OFFICER	MAJ	20	FALLS CHURCH VA
HEALTH PRO/PREV MED	WOЗНАА	900	018	HEALTH SERVICE MATERIAL OFFICER	LTC	92	ABERDEEN PG MD
INFORMATION MGMT SUPPORT AGENCY	W4M7AA	900	05	ACQUISITION MANAGEMENT OFFICER	MAJ	53	WASHINGTON DC
INFORMATION MGMT SUPPORT AGENCY	W4M7AA	900	02	DEPUTY DIRECTOR	LTC	53	WASHINGTON DC
INFORMATION SYSTEMS COMMAND	W4NHAA	Н900	03	AUTOMATION MANAGEMENT OFFICER	MAJ	53	FT HUACHUCA AZ
INFORMATION SYSTEMS COMMAND	W4NHAA	0900	05	AUTOMATION IM NETWORK MANAGEMENT	MAJ	53	FT HUACHUCA AZ
INFORMATION SYSTEMS COMMAND	W4NHAA	0900	90	AUTOMATION IM NETWORK MANAGEMENT	MAJ	53	FT HUACHUCA AZ
INFORMATION SYSTEMS COMMAND	W4NHAA	007B	01A	ASST DCSIM	COL	53	FT HUACHUCA AZ

UNIT NAME	OIC	PARA	LINE	TITLE	BANK	42	I COLTACOL
INFORMATION SYSTEMS COMMAND	W4NHAA	HZ00		ADP PROJECT OFFICER	CPT	45,	FT HUACHUCA AZ
INFORMATION SYSTEMS COMMAND	W4NHAA	9900	01A	INFORMATION SYSTEM OFFICER	LTC	53	FT HUACHUCA AZ
INSCOM FOREIGN MATERIEL INTELLIGENCE	W3L8AA	015	10	AUTOMATION MANAGEMENT OFFICER	MAJ	53	ABERDEEN PG MD
INSCOM FOREIGN MATERIEL INTELLIGENCE	W3LBAA	015	90	AUTOMATION MANAGEMENT OFFICER	CPT	53	ABERDEEN PG MD
INSCOM MI BN CI (TECH)	W32AAA	007F	01A	SYSTEM AUTOMATION ENGINEER	CPT	53	FT MEADE MD
INSCOM MI BN CI (TECH)	W32AAA	007G	02A	SYSTEM AUTOMATION MANAGEMENT	CPT	53	FT MEADE MD
INSCOM MI BN CI (TECH)	W32AAA	007G	0.1	SYSTEM AUTOMATION MANAGEMENT	MAJ	53	FT MEADE MD
INSCOM MI BN CI (TECH)	W32AAA	9200	02A	SYSTEM AUTOMATION MANAGEMENT	СРТ	53	FT MEADE MD
INSCOM MI BN CI (TECH)	W32AAA	9200	10	SYSTEM AUTOMATION MANAGEMENT	MAJ	53	FT MEADE MD
INSCOM MISSION SUPPORT COMMAND	W4VYAA	019B	=	SYSTEM AUTOMATION OFFICER	MAJ	53	FT BELVOIR VA
INSTALLATION SUPPORT UNIT	W7XEAA	027	10	CONTRACTING OFFICER	LTC	97	GOWEN FIELD ID
JOINT EXERCISE DEPLOYMENT DETACHMENT	W49JAA	200	10	PROJECT OFFICER (IMO)	MAJ	53	ARLINGTON VA
JOINT READINESS TRAINING CENTER	WOVFAA	690	02	DEPUTY CONTRACTING OFFICER	MAJ	97	FT POLK LA
LETTERKENNY DEPOT	WOLGAA	275	02	PRODUCTION ENGINEER	СРТ	97	LETTERKENNY PA
MADIGAN ARMY MEDICAL CENTER	WOOTAA	707A	01	HEALTH SERVICE MATERIAL OFFICER	CPT	70	TACOMA WA
MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	600	04B	R & D COORDINATOR	MAJ	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	200	028	AVIATION R&D COORDINATOR	LTC	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	900	02A	R & D PROJECT OFFICER	LTC	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	010	02	R & D PROJECT OFFICER	LTC	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY	1 1	800	02A	R & D PROJECT OFFICER	717	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY		200	03A	AVIATION R&D COORDINATOR	MAJ	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY	W3JCAA	600	03A	R & D COORDINATOR	MAJ	51	ABERDEEN PG MD
MATERIEL SYSTEM ANALYSIS ACTIVITY		800	04A	R & D COORDINATOR	MAJ	51	ABERDEEN PG MD
		707A	10	HEALTH SERVICE MATERIAL OFFICER	1LT 7	20	FT DRUM NY
•	W4U2AA	701	01	HEALTH SERVICE MATERIAL OFFICER	MAJ	70	FT DRUM NY
		705A	018	HEALTH SERVICE MATERIAL OFFICER	MAJ	70	FT HOOD TX
МЕDDAС НООD	WZM5AA	704A	02	HEALTH SERVICE MATERIAL OFFICER	11.7	70	FT HOOD TX

MEDDAC JACKSON WZMJAA 701 01 HEALTH SERVICE MATERIAL OFFICER MEDDAC LEONARDWOOD W1MLAA 701 01 HEALTH SERVICE MATERIAL OFFICER MEDDAC MCCLELLAN W2MLAA 701 01 HEALTH SERVICE MATERIAL OFFICER MEDDAC MCALELLAN W1BDAA 701 01 HEALTH SERVICE MATERIAL OFFICER MEDDAC MONMOUTH W1BDAA 701 01 HEALTH SERVICE MATERIAL OFFICER MEDDAC STEWART W2MSAA 701 01 HEALTH SERVICE MATERIAL OFFICER MEDDAC STEWART W2MSAA 703 01 HEALTH SERVICE MATERIAL OFFICER MEDICAL COMMAND W3VYAA 704 01 HEALTH SERVICE MATERIAL OFFICER MEDICAL COMMAND W3VYAA 704 01 HEALTH SERVICE MATERIAL OFFICER MEDICAL COMMAND W3VYAA 704 104 HEALTH SERVICE MATERIAL OFFICER MEDICAL COMMAND W3VYAA 704 104 HEALTH SERVICE MATERIAL OFFICER MEDICAL COMMAND W3VYAA 704 104 HEALTH SERVICE MATERIAL OFFICER MEDICAL RESEARCH & MATERIE	HEALTH SERVICE MATERIAL OFFICER	LTC 70 FT JACKSON SC LTC 70 FT LEONARDWOOD MO MAJ 70 FT MCCLELLAN AL
WOOD WINLAA 701 01 WEMLAA 701 01 WERRAA 701 010 WERRAA 701 011 WERRAA 701 010 WERRAA 701 011 WERRAA 701 011 WERRAA 701 011 WERRAA 701 01 WERRAA 701 WERRAA 701	HEALTH SERVICE MATERIAL OFFICER	70
AN W2KRAA 701 010 W2KRAA 701 010 W2KRAA 701 010 W1U5AA 701 010 W2MSAA 701 010 W2MSAA 701 010 W2MSAA 701 010 W2MSAA 701 010 W3WYAA 014B 02 B W3WYAA 014F 01A B W3WYAA 014F 01A B W3WYAA 014F 01A B W3WYAA 016F 02C B W3WYAA 016C 01A B W3WYAA 016C 01A B W3WYAA 016C 01A B W3WYAA 016C 01A B WWW3WYAA 016C 02C B WWW3WYAA 016C 02C B WWW3WYAA 00B 02 B WWMATERIEL COMMAND W03JAA 00B 01 B & MATERIEL COMMAND W05JAA 00B 01 B W WASZAA 00C 01 C W W W W W W W W W W W W W W W W W W	HEALTH SERVICE MATERIAL OFFICER	70
TH W105AA 701 01C E W2FLAA 701 01 F W2FLAA 701 01 F W2MSAA 701 01 M2MSAA 701 01 01 M2MSAA 701 01 01 M2MSAA 704 01 01 M3VYAA 014B 02 14 M3VYAA 014H 02 14 M3VYAA 014H 02 14 M3VYAA 014C 01A 14 M3VYAA 014C 01A 14 M3VYAA 014C 01A 14 M3VYAA 010E 02C 14 M4MATERIEL COMMAND W403AA 010E 02 14 & MATERIEL COMMAND W05JAA 009 03 14 INSTITUE OF CHEM DEF W4D7AA 009 03 14 M1GROUP W1FBAA 007 02 01 0	HEALTH SERVICE MATERIAL OFFICER	
TH W1U5AA 701 010 WZMSAA 701 010 WZMSAA 701 010 WZMSAA 701 010 WZMSAA 701 011 WZHBAA 708A 01 W3VYAA 014B 02 10 W3VYAA 014H 02 10 W3VYAA 010E 02C 10 W3VYAA 010E 02C 10 W3VYAA 010E 02C 10 W3VYAA 010E 02C 10 W3VYAA 000 02 10 W3VYAA 000 02 10 WMATERIEL COMMAND W05JAA 000 03 10 WMATERIEL COMMAND W05JAA 000 03 10 WMTFBAA 005 01 00 01 WMTFBAA 005 01 00 01 10 WMTFBAA 005 01 00 01 01 WMTFBAA 005 01 00 01 01 WMTFBAA 005 01 00 01 01 WMTFBAA 005 01 00	HEALTH SERVICE MATERIAL OFFICER	J 70 FT MEADE MD
W2FLAA 701 01C	HEALTH SERVICE MATERIAL OFFICER	J 70 FT MONMOUTH NJ
W2MSAA 705A 01	HEALTH SERVICE MATERIAL OFFICER	70 REDSTONE ARSENAL AL
W2MSAA 701 01	HEALTH SERVICE MATERIAL OFFICER	70 FT STEWART GA
1	HEALTH SERVICE MATERIAL OFFICER	70 FT STEWART GA
W3VYAA 014D 01	HEALTH SERVICE MATERIAL OFFICER HEALTH SERVICE MATERIAL OFFICER HEALTH SERVICE MATERIAL OFFICER HEALTH SERVICE MATERIAL OFFICER	70 WEST POINT NY
W3VYAA 014B 02	HEALTH SERVICE MATERIAL OFFICER HEALTH SERVICE MATERIAL OFFICER HEALTH SERVICE MATERIAL OFFICER	70 FT SAM HOUSTON TX
W3VYAA 014F 01A W3VYAA 014H 02 W3VYAA 014H 02 W3VYAA 014H 01A W3VYAA 014C 01A W3VYAA 010E 02C W3VYAA 010E 02C W3VYAA 010E 02C W3VYAA 000B 02 W3VYAA 000B 02 W3VYAA 000B 02 W4DTAA 000B 01 W4DTAA 000B 01 W4DTAA 000B 01 W4DTAA 000B 01 W1GAA 000B W1GAA W1GAA 000B W1GAA W1GAA 000B W1GAA 000B W1GAA W1GAA 000B W1GAA W1GAA 000B W1GAA W1GAA	HEALTH SERVICE MATERIAL OFFICER HEALTH SERVICE MATERIAL OFFICER	70 FT SAM HOUSTON TX
W3VYAA 014H 02	HEALTH SERVICE MATERIAL OFFICER	70 FT SAM HOUSTON TX
W3VYAA 014 01A		70 FT SAM HOUSTON TX
W3VYAA 014C 01A		70 FT SAM HOUSTON TX
& MATERIEL COMMAND W03JAA 010E 02C & MATERIEL COMMAND W40FAA 004 02 & MATERIEL COMMAND W05JAA 007 02 & MATERIEL COMMAND W05JAA 008 01 & MATERIEL COMMAND W05JAA 009 03 INSTITUE OF CHEM DEF W4D7AA 002B 01 W1FBAA 062 02M 007 14M 007 007 14M 007 007 14M 007 007 14M 007 00		70 FT SAM HOUSTON TX
I.& MATERIEL COMMAND W03JAA 008 02 I.& MATERIEL COMMAND W40FAA 004 02 I.& MATERIEL COMMAND W05JAA 009 01 I.MSTITUE OF CHEM DEF W4D7AA 002B 01A III GROUP W1FBAA 062 02M W1FBAA 067 01A W1FBAA 067 01A W1FBAA 067 02M		70 FT SAM HOUSTON TX
8. MATERIEL COMMAND W40FAA 004 02 8. MATERIEL COMMAND W05JAA 007 02 8. MATERIEL COMMAND W05JAA 008 01 8. MATERIEL COMMAND W05JAA 009 03 INSTITUE OF CHEM DEF W4D7AA 002B 01 4I GROUP W1FBAA 062 02M W1FBAA 067 14M	HEALTH SERVICE MATERIAL OFFICER CPT	70 FREDERICK MD
& MATERIEL COMMAND W05JAA 007 02 & MATERIEL COMMAND W03JAA 008 01 & MATERIEL COMMAND W05JAA 009 03 INSTITUE OF CHEM DEF W4D7AA 002B 01A 4I GROUP W3S2AA 005 01 W1FBAA 062 02M W1FBAA 007 14M	HEALTH SERVICE MATERIAL OFFICER MAJ	70 FREDERICK MD
& MATERIEL COMMAND W03JAA 008 01 & MATERIEL COMMAND W05JAA 009 03 INSTITUE OF CHEM DEF W4D7AA 002B 01A II GROUP W1FBAA 062 02M W1FBAA 067 14M	HEALTH SERVICE MATERIAL OFFICER MAJ	70 FREDERICK MD
& MATERIEL COMMAND W05JAA 009 03 INSTITUE OF CHEM DEF W4D7AA 002B 01A #I GROUP W3S2AA 005 01 W1FBAA 062 02M W1FBAA 007 14M	HEALTH SERVICE MATERIAL OFFICER COL	70 FREDERICK MD
INSTITUE OF CHEM DEF W4D7AA 002B 01A 11 GROUP W3S2AA 005 01 14 12 14 14 14 14 14 1	HEALTH SERVICE MATERIAL OFFICER CPT	70 FREDERICK MD
M GROUP W3S2AA 005 01 W1FBAA 062 02M W1FBAA 007 14M		70 ABERDEEN PG MD
W1FBAA 062 02M W1FBAA 007 14M	CONTRACTING OFFICER MAJ	97 FT MEADE MD
W1FBAA 007 14M		53 WEST POINT NY
	A INSTRUCTOR MAJ	51 WEST POINT NY
		51 WEST POINT NY
MILITARY ACADEMY W1FBAA 056D 01M SOFTWARE ENGINEER		53 WEST POINT NY

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
MILITARY ACADEMY	W1FBAA	055	0 M	DEPUTY DIRECTOR RESERVE MANAGEMENT	LTC	53	WEST POINT NY
MILITARY ACADEMY	W1FBAA	990	01M	DIRECTOR COMPUTER SYSTEM DIVISION	LTC	53	WEST POINT NY
MILITARY ACADEMY	W1FBAA	087	04M	COMPUTER SYSTEM COORDINATOR	СРТ	53	WEST POINT NY
MISSILE COMMAND	WOH9AA	044B	01A	R & D COORDINATOR	LTC	51	REDSTONE ARSENAL AL
MISSILE COMMAND	WOHBAA	0318	01A	CONTRACT MANAGEMENT OFFICER	MAJ	97	REDSTONE ARSENAL AL
MISSILE SPACE INTELLIGENCE AGENCY	W2USAA	900	03A	RESEARCH & DEVELOPMENT COORDINATOR	MAJ	51	REDSTONE ARSENAL AL
MTMC BAYONNE	W1WYAA	900	03	MANAGEMENT INFORMATION SYSTEM OFFICER	CPT	53	BAYONNE NJ
MTMC EASTERN AREA	W1M5AA	008D	02	CONTRACT ADMINISTRATION	CPT	97	BAYONNE NJ
MTMC EASTERN AREA	W1M5AA	008C	02	PROCUREMENT OFFICER	MAJ	97	BAYONNE NJ
MTMC EASTERN AREA	W1M5AA	008E	02	CONTRACT MANAGEMENT OFFICER	MAJ	97	BAYONNE NJ
MTMC EASTERN AREA	W1M5AA	008C	03	CONTRACT SPECIALIST	СРТ	97	BAYONNE NJ
MTMC WESTERN AREA	W2DTAA	010B	04	PROCUREMENT OFFICER	CPT	97	OAKLAND CA
MUNITIONS PRODUCTION BASE ACTIVITY	W4FBAA	005	02A	CNT/MI MANAGEMENT OFFICER	CPT	97	DOVER NJ
NATICK R&D CENTER	WO3BAA	002E	01A	PLANS OFFICER	CPT	51	NATICK MA
NATICK R&D CENTER	WO3BAA	100	02A	MILITARY ASSISTANT	COL	51	NATICK MA
NATICK R&D CENTER	W038AA	031	01A	R & D COORDINATOR	СРТ	51	NATICK MA
NATICK R&D CENTER	W038AA	030	01A	R & D COORDINATOR	LTC	51	NATICK MA
NATICK R&D CENTER	WO38AA	600	010	R & D COORDINATOR	MAJ	51	NATICK MA
NATICK R&D CENTER	WO3BAA	029R	010	R & D OFFICER	MAJ	51	NATICK MA
NATICK R&D CENTER	WO38AA	029R	01A	SENIORH PROGRAM MANAGER	LTC	51	NATICK MA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	900	018	PROGRAM OFFICER	MAJ	53	CHARLOTTSVILLE VA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	900	018	PROGRAM OFFICER	MAJ	53	CHARLOTTSVILLE VA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	017	018	PHYSICIST	LTC	51	CHARLOTTSVILLE VA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	036B	01A	COMPUTER SYSTEM OFFICER	MAJ	53	CHARLOTTSVILLE VA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	980	01A	COMPUTER SYSTEM OFFICER	MAJ	53	CHARLOTTSVILLE VA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	036A	01A	INFORMATION SYSTEM ENGINEER	MAJ	53	CHARLOTTSVILLE VA
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	037	02A	COMPUTER SYSTEM OFFICER	СРТ	53	CHARLOTTSVILLE VA

					RANK	4	LOCATION
NATIONAL GROUND INTELLIGENCE CENTER	WOKPAA	036B	02A	COMPUTER SYSTEM OFFICER	CPT	TD.	CHARLC
OFFICE OF THE SURGEON GENERAL	WOOLAA	3900	04	HEALTH SERVICE MATERIAL OFFICER	LTC	2	FALLS CHURCH VA
OFFICE OF THE SURGEON GENERAL	WOOLAA	900E	02	HEALTH SERVICE MATERIAL OFFICER	COL	20	FALLS CHURCH VA
OFFICE OF THE SURGEON GENERAL	WOOLAA	016	0	HEALTH SERVICE MATERIAL OFFICER	MAJ	70	FALLS CHURCH VA
PACIFIC COMMAND	W093AA	373	20	ECMC SUPPORT OFFICER	MAJ	53	CAMP SMITH HI
PACIFIC COMMAND	W093AA	374	28	PRES OFFICER	MAJ	53	CAMP SMITH HI
PACIFIC COMMAND .	W093AA	542	25	SYSTEM ANALYST	MAJ	53	CAMP SMITH HI
R&D CENTER	W4MKAA	039	018	R & D COORDINATOR	LTC	51	DOVER NJ
R&D CENTER	W4MKAA	041	01A	R & D COORDINATOR	LTC	51	DOVER NJ
R&D CENTER	W4MKAA	023	01A	R & D COORDINATOR	LTC	21	DOVER NJ
R&D CENTER	W4MKAA	38	01A	PROJECT OFFICER	MAJ	51	DOVER NJ
RESEARCH INSTITUTE/PERI-AS	W049AA	0900	12	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	001A	02	DEPUTY COMMANDER	COL	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	9900	41	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	006F	60	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	006B	12	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	006A	=	R & D COORDINATOR	MAJ	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	007C	80	R & D COORDINATOR	LTC	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	007B	1	R & D COORDINATOR	LTC	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	007A	14	R & D COORDINATOR	LTC	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	200	07	MILITARY ASSISTANT	LTC	51	ALEXANDRIA VA
RESEARCH INSTITUTE/PERI-AS	W049AA	006A	01	MILITARY ASSISTANT	LTC	51	ALEXANDRIA VA
RUCKER AVIATION TECH CENTER	W376AA	0900	02A	AERONAUTICAL ENGINEER	MAJ	51	FT RUCKER AL
RUCKER AVIATION TECH CENTER	W376AA	006E	05A	AERONAUTICAL ENGINEER	CPT	51	FT RUCKER AL
SECURITY ASSISTANCE COMMAND	W1VWAA 097	260	018	INFORMATION SYSTEM OFFICER	LTC	53	ALEXANDRIA VA
SIXTH US ARMY	WOGZAA	007B	04	INFORMATION SYSTEM OFFICER	MAJ	53	PRESIDIO OF SAN FRAN
SOUTHERN COMMAND	WO96AA	631	17	COMPUTER APPLICATION PROGRAMMER	СРТ	53	APO AA

WO96AA 420 12 W4XQAA 008 02 W4XQAA 015D 03 W45VAA 016 05B W46HAA 013B 03A W46HAA 003 02A W46HAA 007 02 W46HAA 007 02 ND W46GAA 102 01A ND W46GAA 075B 01 ND W46GAA 075B 01 ND W46GAA 075B 01B ND W46GAA 075B 01B ND W46GAA 075B 01B ND W46GAA 102 01B ND W46GAA 107C 02 WD W46GAA 107C 02 W0 W46GAA 107C 02 W0 W46GAA 107C 02 W0 W46GAA 107C 02 W3 W3VSAA 061A 03	UNIT NAME	OIIC	PARA	LINE	TITLE	RANK	FA	IOCATION
WAXGAA 008 02 W4XGAA 015D 03 W4XGAA 015B 06 W45VAA 016 05B W4GHAA 013B 03A W4GHAA 006 01A W4GHAA 007 02 ND W4GHAA 007 02 ND W4GGAA 102 01A ND W4GGAA 075N 01B ND W4GGAA 017C 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03 W3VSAA 108B	SOUTHERN COMMAND	W096AA	420		CONTRACT MANAGEMENT OFFICER	MAJ	97	APO AA
WAXGAA 015D 03 WAXGAA 015B 06 WA5VAA 016 05B WA6HAA 013B 03A WAGHAA 006 01A WAGHAA 002 01A WAGHAA 002 01A WAGHAA 007 02 ND WAGGAA 102 01A ND WAGGAA 075N 01B ND WAGGAA 107C 02 WOJEAA 107C 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 108B 03 W3VSAA 108B 03 W3VSAA </td <td>SPACE COMMAND</td> <td>W4XQAA</td> <td>1</td> <td>02</td> <td>AUTOMATION OFFICER</td> <td>MAJ</td> <td>53</td> <td>COLORADO SPRINGS CO</td>	SPACE COMMAND	W4XQAA	1	02	AUTOMATION OFFICER	MAJ	53	COLORADO SPRINGS CO
WAXGAA 015B 06 W45VAA 016 05B W46HAA 013B 03A W46HAA 003 02A W46HAA 003 02A W46HAA 007 02 ND W46GAA 102 01A ND W46GAA 075B 01 ND W4GGAA 075B 01 ND W4GGAA 075B 01B ND W4GGAA 075B 01 ND W4GGAA 075B 01B ND W4GGAA 075B 01 ND W4GGAA 075B 01B ND W4GGAA 075B 01B ND W4GGAA 017C 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03 W3VSAA 108B	SPACE COMMAND	W4XQAA	015	03	C2 OFFICER	MAJ	53	COLORADO SPRINGS CO
W45VAA 016 05B W4GHAA 013B 03A W4GHAA 006 01A W4GHAA 002 01A W4GHAA 002 01A W4GHAA 007 02 ND W4GGAA 102 01A ND W4GGAA 075N 01B W3VSAA 017C 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03 W3VSAA 108B 03	SPACE COMMAND	W4XQAA	0158	90	COMPUTER SUPPORT OFFICER	CPT	53	COLORADO SPRINGS CO
W4GHAA 013B 03A W4GHAA 006 01A W4GHAA 003 02A W4GHAA 002 01A W4GHAA 007 02 ND W4GGAA 102 01A ND W4GGAA 075N 01B W0JEAA 017C 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03 W3VSAA 108B 03	SPECIAL OPERATIONS COMMAND	W45VAA	016	058	HEALTH SERVICE MATERIAL OFFICER	MAJ	92	FT BRAGG NC
WAGHAA 006 01A W4GHAA 003 02A W4GHAA 022 01A W4GHAA 007 02 ND W4GGAA 102 01A ND W4GGAA 075B 01 ND W4GGAA 075B 01B ND W4GGAA 075B 03 W0JEAA 017C 02 W3VSAA 016H 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03	TACOM R&D CENTER	W4GHAA	0138	03A	MECHANICAL ENGINEER	CPT	51	WARREN MI
WAGHAA 003 02A W4GHAA 022 01A W4GHAA 022 01A ND W4GGAA 102 01A ND W4GGAA 075B 01 ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 107C 02 W0JEAA 101C 03 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 108B 03 W3VSAA 108B 03	TACOM R&D CENTER	W4GHAA	900	01A	MECHANICAL ENGINEER	MAJ	51	WARREN MI
NAGHAA 022 01A WAGHAA 007 02 ND WAGGAA 102 01A ND WAGGAA 075B 01 ND WAGGAA 075N 01B WOJEAA 017C 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 108B 03	TACOM R&D CENTER	W4GHAA		02A	R & D COORDINATOR	MAJ	51	WARREN MI
ND W4GHAA 007 02 ND W4GGAA 102 01A ND W4GGAA 075N 01A ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 102 01B ND W4GGAA 107C 02 W0JEAA 017C 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 108B 03 W3VSAA 108B 03	TACOM R&D CENTER	W4GHAA	022	01A	MECHANICAL ENGINEER	MAJ	51	WARREN MI
ND W4GGAA 102 01A ND W4GGAA 075B 01 ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 102 01B ND W4GGAA 102 01B ND W4GGAA 102 01B W0JEAA 017C 02 W3VSAA 016H 02 W3VSAA 016H 02 W3VSAA 016H 03 W3VSAA 016H 03 W3VSAA 016H 03 W3VSAA 016H 03	TACOM R&D CENTER	W4GHAA	100	02	R & D COORDINATOR	LTC	21	WARREN MI
ND W4GGAA 075B 01 ND W4GGAA 075N 01B ND W4GGAA 075N 01B ND W4GGAA 102 01B ND W4GGAA 102 01B ND W4GGAA 107C 02 W0JEAA 017C 02 W3VSAA 016H 03 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	102	01A	PROJECT OFFICER	MAJ	97	WARREN MI
ND W4GGAA 075N 01A ND W4GGAA 075N 01B ND W4GGAA 102 01B ND W4GGAA 102 01B ND W4GGAA 107C 02 W0JEAA 017C 02 W3VSAA 016H 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 108B 03	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	075B	01	PEO FOR FIELDING	LTC	51	WARREN MI
ND W4GGAA 075N 01B ND W4GGAA 102 01B ND W4GGAA 102 01B W0JEAA 017C 02 W0JEAA 017B 03 W3VSAA 016H 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	075N	01A	R & D COORDINATOR	LTC	51	WARREN MI
ND W4GGAA 075N 01B ND W4GGAA 102 01B W0JEAA 017C 02 W0JEAA 017B 03 W3VSAA 082 02 W3VSAA 016H 02 W3VSAA 016H 02 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	075N	018	R & D COORDINATOR	MAJ	21	WARREN MI
ND W4GGAA 102 01B W0JEAA 017C 02 W0JEAA 017B 03 W3VSAA 016H 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 108B 03	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	075N	018	RESEARCH & DEVELOPMENT COORDINATOR	MAJ	51	WARREN MI
WOJEAA 017C 02 WOJEAA 017B 03 W3VSAA 082 02 W3VSAA 016H 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03	TANK/AUTO & ARMAMENTS COMMAND	W4GGAA	102	018	PROJECT OFFICER	MAJ	97	WARREN MI
WOJEAA 017B 03 W3VSAA 082 02 W3VSAA 016H 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 048D 03	TEST & EVALUATION COMMAND	WOJEAA	017C	07	TEST & EVALUATION COORDINATOR	LTC	51	ABERDEEN PG MD
W3VSAA 082 02 W3VSAA 016H 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03	TEST & EVALUATION COMMAND	WOJEAA	017B	03	TEST & EVALUATION COORDINATOR	LTC	51	ABERDEEN PG MD
W3VSAA 016H 02 W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 082 02 W3VSAA 061A 03 W3VSAA 108B 03	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	082	02	ASST CHIEF	MAJ	53	ALEXANDRIA VA
W3VSAA 016F 03 W3VSAA 061A 03 W3VSAA 082 02 W3VSAA 061A 03 W3VSAA 048D 03	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	016H	02	FLO CAP OPERATIONS OFFICER	СРТ	53	ALEXANDRIA VA
W3VSAA 061A 03 W3VSAA 082 02 W3VSAA 061A 03 W3VSAA 048D 03		W3VSAA	016F	03	FLO CAP OPERATIONS OFFICER	CPT	53	ALEXANDRIA VA
W3VSAA 082 02 W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03		W3VSAA	061A	03	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
W3VSAA 061A 03 W3VSAA 048D 03 W3VSAA 108B 03		W3VSAA	082	02	ASST CHIEF	MAJ	53	ALEXANDRIA VA
W3VSAA 048D 03 W3VSAA 108B 03		W3VSAA	061A	03	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
W3VSAA 108B 03		W3VSAA	048D	03	DATA SYSTEM OFFICER	MAJ	53	ALEXANDRIA VA
00 1000 + 00000		W3VSAA	108B	03	HEALTH SERVICE MATERIAL OFFICER	MAJ	70	ALEXANDRIA VA
W3V3AA 036- 02	TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036F	02	SYSTEM ANALYST	MAJ	53	ALEXANDRIA VA

UNIT NAME	OIIC	PARA	LINE	TITLE	RANK	FA	LOCATION
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	033	05	ADP OFFICER	MAJ	147	ALEXAN
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	1	02	SYSTEM ANALYST	MA	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	1	02	FLO CAP OPERATIONS OFFICER	СРТ	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	0618	05	SOFTWARE ENGINEER	MAJ	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	082	01	CHIEF SYSTEM INTEGRATION	LTC	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	0161	02	FLO CAP OPERATIONS OFFICER	CPT	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036D	04	INFORMATION SYSTEM MANAGEMENT OFFICER	СРТ	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039A	07	PERSONNEL ASSIGNMENT OFFICER	CPT	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039B	07	PERSONNEL ASSIGNMENT OFFICER	СРТ	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039D	90	PERSONNEL READINESS OFFICER	CPT	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	017A	02	SYSTEM MANAGER	CPT	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036D	02	INFORMATION SYSTEM MANAGEMENT OFFICER	LTC	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	082	02	ASST CHIEF	MAJ	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	036D	03	INFORMATION SYSTEM MANAGEMENT OFFICER	MAJ	53	ALEXANDRIA VA
TOTAL ARMY PERSONNEL COMMAND	W3VSAA	039E	04	PERSONNEL READINESS OFFICER	CPT	53	ALEXANDRIA VA
TRAINING & DOCTRINE COMMAND	W3YTAA	003L	80	AI SYSTEM ENGINEER	MAJ	53	FT MONROE VA
TRAINING & DOCTRINE COMMAND	W3YTAA	050B	01A	CHIEF	LTC	53	FT MONROE VA
TRANSATLANTIC PROGRAMS CENTER	W31RAA	200	02	PROCUREMENT OFFICER	MAJ	97	WINCHESTER VA
TRANSATLANTIC PROGRAMS CENTER	W31RAA	200	03	PROCUREMENT OFFICER	CPT	97	WINCHESTER VA
TRIPLER ARMY MED CENTER	WO7CAA	J07D	01	HEALTH SERVICE MATERIAL OFFICER	1.T	02	TRIPLER AMC HI
US AMEDD CENTER & SCHOOL	W3VZAA	418B	02B	HEALTH SERVICE MATERIAL OFFICER	MAJ	20	FT SAM HOUSTON TX
US AMEDD CENTER & SCHOOL	W3VZAA	233	01A	HEALTH SERVICE MATERIAL OFFICER	CPT	20	FT SAM HOUSTON TX
US SPACE COMMAND	W3BMAA	212	07	INFORMATION SYSTEM OFFICER	MAJ	53	PETERSON AFB CO
US SPACE COMMAND	W3BMAA	212	90	SYSTEM AUTOMATION ENGINEER	MAJ	53	PETERSON AFB CO
USA AMCCOM	W4MMAA 141	141	01A	CONTRACT MANAGEMENT OFFICER	LTC	97	ROCK ISLAND IL
USA AMCCOM	W4MMAA 172	172	02	CONTRACT MANAGEMENT OFFICER	LTC	97	ROCK ISLAND IL
USA AMCCOM	W4MMAA 142	142	01A	CONTRACT MANAGEMENT OFFICER	MAJ	97	ROCK ISLAND IL

UNIT NAME	OIIC	PARA	RA LINE	TITLE	RANK	FA	LOCATION
USA AMCCOM	W4MMAA 171	1716	01A	CONTRACT MANAGEMENT OFFICER	MAJ		ROCK ISLAND IL
USA AMCCOM	W4MMAA 320	320	01A	PRODUCTION MUN OFFICER	MAJ	97	ROCK ISLAND IL
USA ARM/CHEM ACQ & LOG	W1JSAA	050	02	CMF CONTRACT MANAGEMENT OFFICER	MAJ	97	ROCK ISLAND IL
USA ARM/CHEM ACQ & LOG	W1JSAA	100	90	WEAPON SYSTEM MATERIEL MANAGEMENT	LTC	21	ROCK ISLAND IL
USA OPERATIONAL GROUP	W319AA	026C	018	NUCLEAR RESOURCE OFFICER	MAJ	21	FT MEADE MD
USAISC-HOFFMAN	W4USAA	002G	02	ADP PROJECT OFFICER	CPT	53	ALEXANDRIA VA
USAISC-HOFFMAN .	W4USAA	0030	01A	ADP OFFICER	MAJ	53	ALEXANDRIA VA
USAISC-HOFFMAN	W4USAA	002C	01A	ADP/COMMUNICATION OFFICER	MAJ	53	ALEXANDRIA VA
USAISC-PENTAGON	W1SEAA	004	02	ADP OFFICER	MAJ	53	WASHINGTON DC
USAISC-PENTAGON	W1SEAA	0050	03A	ADP OFFICER	MAJ	53	WASHINGTON DC
USAISC-PENTAGON	W1SEAA	002	058	ADP OFFICER	MAJ	53	WASHINGTON DC
USAISC-PENTAGON	W1SEAA	00ec	01A	ADP OFFICER	LTC	53	WASHINGTON DC
USAISC-PENTAGON	W1SEAA	007D	02A	ADP OFFICER	MAS	53	WASHINGTON DC
WATERVLIET ARSENAL	WOKBAA	016	60	PROCUREMENT OFFICER	MAJ	97	WATERVLIET NY
WHITE SANDS MISSILE RANGE	W04WAA 018K		028	TEST & EVALUATION OFFICER	CPT	51	WHITE SANDS NM
WHITE SANDS MISSILE RANGE	W04WAA 018K		028	TEST & EVALUATION OFFICER	СРТ	51	WHITE SANDS NM
WHITE SANDS MISSILE RANGE	W04WAA 018K		02A	TEST & EVALUATION OFFICER	MAJ	51	WHITE SANDS NM

TPU-TDA rUSITIONS

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
100TH DIVISION (TRAINING)	WVSP99				COL	4.7	-
100TH DIVISION (TRAINING)	WVSP99				СРТ	53	
100TH DIVISION (TRAINING)	WVSP99				MAJ	53	
100TH DIVISION (TRAINING)	WVSP99				CPT	53	
100TH DIVISION (TRAINING)	WVSP99				LTC	53	
108TH DIVISION (TRAINING)	WVSR99				MAJ	53	
108TH DIVISION (TRAINING)	WVSR99				CPT	53	
108TH DIVISION (TRAINING)	WVSR99				LTC	53	
108TH DIVISION (TRAINING)	WVSR99				MAJ	53	
19TH THEATER ARMY AREA COMMAND	W7ZQAA				MAJ	97	
19TH THEATER ARMY AREA COMMAND	W7ZQAA				LTC	53	
310TH THEATER ARMY AREA COMMAND	WR9D99				MAJ	53	
310TH THEATER ARMY AREA COMMAND	WR9D99				CPT	53	
65TH US ARMY RESERVE COMMAND	W7REAA				CTC	63	
65TH US ARMY RESERVE COMMAND	W7REAA				CPT	97	
65TH US ARMY RESERVE COMMAND	W7REAA				700	53	
65TH US ARMY RESERVE COMMAND	W7REAA				CPT	97	
6TH MATERIEL MANAGEMENT CENTER	W7ZRAA				MAJ	53	
6TH MATERIEL MANAGEMENT CENTER	W7ZRAA				LTC	53	
6TH MATERIEL MANAGEMENT CENTER	W7ZRAA				MAJ	26	
75TH DIVISION (EXERCISE)	WZLE99				TOO	53	
78TH DIVISION (TRAINING)	66NS/M				COL	53	
80TH DIVISION (TRAINING)	WVST99				MAJ	53	

UNIT NAME	OIC	PARA	LINE	TITLE	RANK	FA	LOCATION
REGIONAL SUPPORT COMMAND	W8B2AA				CPT	53	-
REGIONAL SUPPORT COMMAND	W8B1AA				CPT	53	
REGIONAL SUPPORT COMMAND	WBB1AA				COL	53	
REGIONAL SUPPORT COMMAND	WBB3AA	Δ			COL	53	
REGIONAL SUPPORT COMMAND	W8BXAA				COL	53	
REGIONAL SUPPORT COMMAND	W8B5AA				MAJ	53	
REGIONAL SUPPORT COMMAND	W8B2AA				LTC	53	
REGIONAL SUPPORT COMMAND	W8B3AA				MAJ	53	
REGIONAL SUPPORT COMMAND	W8B4AA	4			LTC	53	
REGIONAL SUPPORT COMMAND	WBB5AA				LTC	53	
REGIONAL SUPPORT COMMAND	W8B6AA				T00	53	
REGIONAL SUPPORT COMMAND	W8BYAA				COL	53	
REGIONAL SUPPORT COMMAND	W8BXAA				MAJ	53	
REGIONAL SUPPORT COMMAND	W8B2AA				COL	53	
REGIONAL SUPPORT COMMAND	W8BYAA				CPT	53	
SIGNAL DETACHMENT (USAISC)	W7VXAA				MAJ	53	
SIGNAL DETACHMENT (USAISC)	WBN9AA				MAJ	53	
SIGNAL DETACHMENT (USAISC)	W7VSAA				MAJ	53	
THEATER ARMY AREA COMMAND	W7YVAA				MAJ	97	
THEATER ARMY AREA COMMAND	W7YVAA				MAJ	53	
THEATER ARMY AREA COMMAND	WVK199				CPT	53	
THEATER ARMY AREA COMMAND	W7YVAA				CPT	97	
THEATER ARMY AREA COMMAND	WVK199				MAJ	53	

UNIT NAME	OIC	PARA LINE	LINE	TITLE	RANK	FA	LOCATION
US ARMY DEPLOYMENT SUPPORT BDE	W8JEAA				MAJ	53	-
US ARMY DEPLOYMENT SUPPORT BDE	W8JGAA				MAJ	53	
US ARMY DEPLOYMENT SUPPORT BDE	W8JBAA				MAJ	53	
US ARMY GARRISON SUPPORT UNIT	W8L3AA				CPT	97	
US ARMY GARRISON SUPPORT UNIT	WBL3AA				CPT	97	
US ARMY GARRISON SUPPORT UNIT	WBL2AA				CPT	97	
US ARMY GARRISON SUPPORT UNIT	WBL3AA				CPT	97	
US ARMY GARRISON SUPPORT UNIT	W8L2AA				CPT	97	
US ARMY GARRISON SUPPORT UNIT	WBL2AA				CPT	53	
US ARMY GARRISON SUPPORT UNIT	WBL3AA				MAJ	53	
US ARMY GARRISON SUPPORT UNIT	W8MDAA				MAJ	53	
US ARMY GARRISON SUPPORT UNIT	WBMKAA				CPT	53	
US ARMY GARRISON SUPPORT UNIT	WBL2AA				MAJ	97	
US ARMY GARRISON SUPPORT UNIT	WBL3AA				MAJ	97	
US ARMY GARRISON SUPPORT UNIT	WBMDAA				LTC	97	
US ARMY GARRIŞON SUPPORT UNIT	WBMDAA				MAJ	97	
US ARMY GARRISON SUPPORT UNIT	WBMDAA				CPT	97	
US ARMY GARRISON SUPPORT UNIT	W8L2AA				MAJ	53	
USA CA PO CMD	W7VNAA				MAJ	97	
USA CA PO CMD	W7VNAA				MAJ	53	

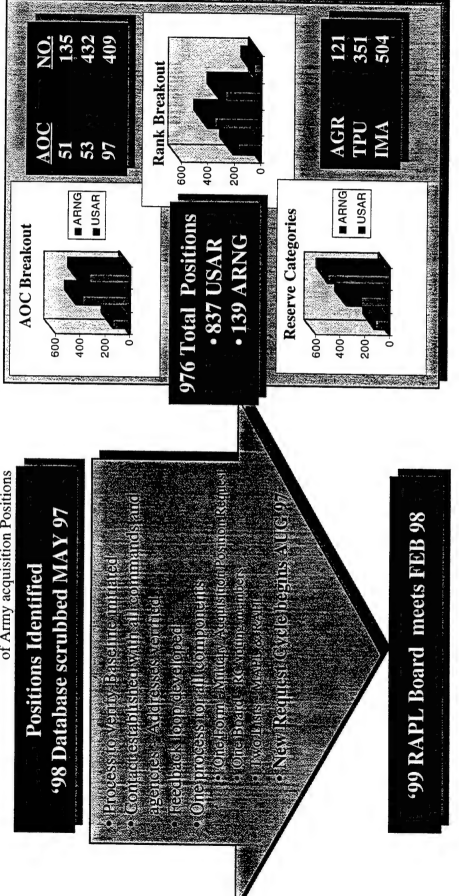
UNIT NAME	OIC	PARA LINE	ER	TITLE	RANK	FA	LOCATION
AREA SUPPORT GROUP	WTDZAA				MAJ		
AREA SUPPORT GROUP	WYAJAA				СРТ	97	
COMPOSITE GROUP	WSXTAA				CPT	97	
COMPOSITE GROUP	WSXVAA				CPT	97	
CONTRACT SUPVERVISION	WV35AA				CPT	97	
CONTRACT SUPVERVISION	WV36AA				CPT	97	
CONTRACT SUPVERVISION	WVPOAA				CPT	97	
CONTRACT SUPVERVISION	WYGRAA				CPT	97	-
CONTRACT SUPVERVISION	WYGSAA				CPT	97	
CONTRACT SUPVERVISION	WYGTAA				CPT	97	
CONTRACT SUPVERVISION	WYGUAA				CPT	97	
CONTRACT SUPVERVISION	WYROAA				CPT	97	
CONTRACT SUPVERVISION	WYRXAA				CPT	97	
	WZPVAA				CPT	97	
	WZUAAA				CPT	97	
CONTRACT SUPVERVISION	WZUEAA				CPT	97	
CORPS SUPPORT GROUP	WYAEAA				CPT	97	
CORPS SUPPORT GROUP	WYAKAA				СРТ	97	
CORPS SUPPORT GROUP	WYAMAA				CPT	97	
соѕсом ммс	WVKOAA				MAJ	53	
совсом ммс	WVKOAA				MAJ	97	
	WVKOAA				LTC	53	
DATA PROCESSING UNIT	WTYNAA				СРТ	53	

UNI NAME	OIC OIC	PARA LINE	Z	TILE	RANK	FA	LOCATION
THEATER SIGNAL COMMAND	WZM2AA				MAJ	53	
THEATER SIGNAL COMMAND	WZM2AA				MAJ	53	
THEATER SIGNAL COMMAND	WZM2AA				MAJ	53	
THEATER SIGNAL COMMAND	WZM2AA				LTC	53	
	WZM2AA				CPT	97	
THEATER SIGNAL COMMAND	WZM2AA				MAJ	53	

Appendix K: FY99 Reserve Acquisition Position List

Reserve Acquisition Position List (RAPL)*

* Military Acquisition Position List (MAPL) and RAPL are annual verications of Army acquisition Positions



Appendix L: ARNG TDA Tasking Message



NATIONAL GUARD BUREAU

111 SOUTH GEORGE MASON DRIVE ARLINGTON, VA 22204-1382



NAME		OFFI	CE SYMBOL	7	ELEPHON	E	FAX	NUMBER
TO: All State C	oS			Cl	ML:		CML	:
FROM: Troy Frye		NGB-	-ARL-SF	DS CN	5N: 327-9449 /IL: 703-607-94	149	CML:	7-8528 6-607-8528
CLASSIFICATION	PREC	EDENCE	# PAGES		DATE-TIME (E.S.T.)	M	НТИС	YEAR
UNCLAS	NOF	RMAL	HEADER+47	7	220700	J	AN	97

Sirs -

All of you should have received an e-mail on Friday afternoon, subject: Army Acquisition Workforce. This memo asked everyone to review their TDAs and identify those folks that they felt could be integrated into the DoD Acquisition Workforce.

This fax contains all job descriptions (both military/civilian) that qualify as Acquisition Workforce positions. It should make it easier for you to identify positions.

Please note that the purpose for this first look is to initially forecast to DoD the resources required to assist the ARNG for the required acquisition training.

If you have any questions please call me at DSN 327-9449

Sincerely, TROY A. FRYE

IL&E FUTURES, ARNG'S KEY TO THE FUTURE

Appendix M:
Memorandum - Support of US Army Reserve Acquisition Corps



DEPARTMENT OF THE ARMY OFFICE OF THE CHIEF. ARMY REBERVE WASHINGTON, DC 20310-2400

DAAR-LO

2 8 APR 1997

MEMORANDUM FOR Commander, U. S. Army Personnel Center, ATTN:
COL Wilson, 9700 Page Blvd., St. Louis, MO 63132-5200

SUBJECT: Support of the U.S. Army Reserve (USAR) Acquisition Corps

- 1. Reference letter, DAAR-LO, 7 Jan 97, subject: Support of Reserve Process Action Team (PAT).
- 2. The Chief, Army Reserve has signed a Memorandum of Agreement (MOA) with the Military Deputy, Army Acquisition Corps making the USAR a full partner in the Army Acquisition Corps (AAC). To bring the USAR into the AAC, all positions identified as acquisition must be validated, boarded and assessed into the Corps. Additionally, all personnel must be identified, certified and a database developed to manage personnel within the AAC. Those identified personnel must be managed for espect development within their basic branch and the AAC.
- 3. A PAT was chartered to verify the acquisition positions and develop the database to record and manage the acquisition personnel, training and assignments. LTC Dennis Smith, a fully qualified AAC officer, was approved to work on the PAT, develop the USAR AAC database and manage the AAC training and assignments. The PAT cannot accomplish its mission without this support,
- 4. The SARDA-ZAC position that is temporarily working to develop the USAR AAC, will not be able to manage the personnel issues. In the reorganization of ARPERCEN, there must be a Personnel Management Officer (PMO) charged to oversee the USAR AAC personnel certification, training and acquisition assignments.
- 5. LTC Smith should be assigned the position of Acquisition Functional Area Personnel Management Officer and should be charged to develop the USAR Acquisition Corps database, manage personnel certification, personnel training and acquisition personnel assignments.

Appelo for to the distance with the control of the

JAMES R. HELMLY
Brigadier General, USA
Deputy Chief, Army Reserve

Appendix N:
NGB PARC Acquisition Professional Development Program

1

DEFENSE CIVILIAN PERSONNEL DATA SYSTEM OPERATING PROCEDURES

ACQUISITION PROFESSIONAL DEVELOPMENT PROGRAM

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OPERATING PROCEDURE

VOLUME 15

ACQUISITION PROFESSIONAL DEVELOPMENT PROGRAM (APDP)

SECTION A - GENERAL INFORMATION

15A-1 Introduction. The Acquisition Professional Development Program (APDP) is designed to enhance the quality of the military and civilian acquisition work force, both by attracting highly qualified new personnel and improving the skills and motivation of currently assigned personnel. The purpose of APDP is to systematically select and develop a skilled, professional acquisition work force. The program defines a certification process, as well as career paths with specific education, training, and experience requirements for competition for acquisition positions. The APDP covers specific functional areas defined by law and supplemented by Army and Air Force. These include: program management; manufacturing and production; industrial property management; contracting; purchasing; acquisition logistics; quality assurance; business; cost estimation and financial management; systems planning, research, development, and engineering; test and evaluation engineering; and communications and computer systems. Most of these positions are located within the active component except for contracting positions which are located throughout the National Guard. Volume 15 is a joint endeavor of NGB-HRI-R and NGB-AQP-F.

15A-2 References.

- 15A-2a. Defense Acquisition Workforce Improvement Act (DAWIA)- 1990
- **15A-2b.** DODD 5000.52, Defense Acquisition Education, Training and Career Development Program, 25 Oct 1991
- **15A-2c**. DODM 5000.52, Career Development Program for Acquisition Personnel, Nov 1995
- 15A-2d. DODI 5000.55, Reporting Management Information on DOD Military and Civilian Acquisition Personnel and Positions, 15 Nov 1991
- 15A-2e. DODI 5000.58, Defense Acquisition Workforce, 14 Jan 1992

15A-3 Qualification Requirements for Acquisition Positions.

The Defense Acquisition Workforce Improvement Act (DAWIA) specifically defines requirements for the GS-1102 series, Contracting Officers and Program Managers of major acquisition programs. It also prescribes that, effective 1 Oct 1993, critical acquisition positions can be filled only with those eligible for membership in the acquisition corps. The law is specific on minimum qualification requirements for acquisition corps membership, and defines critical acquisition positions.

15A-3a DODM 5000.52 defines the mandatory and desired experience, education and training in the acquisition career areas and establishes a requirement for certification at levels I, II, and III in each area. The manual imposes additional training, education, and experience requirements for personnel in acquisition positions. Questions regarding individual qualifications and certification process should be directed to the Office for Acquisition, NGB-AQ.

15A-4 <u>Background</u>. Due to the National Guard APDP being relatively new, there is a propensity for change more often than in older, more stable programs. Some of the data names used in DCPDS are different from those in DOD Instruction 5000.55. These differences occurred when DCPDS tables were published prior to the issuance of the DOD Instruction. Also, some codes are specific to the Air Force table set (used by the National Guard) and will be reported to DOD by converting our codes to DOD codes. An example of this is in the area of Acquisition Training. Base level DIN EGR, UPDT-TNG-SOURCE-CAT uses code "1" to report "Gov Agency/CONUS". For DOD reporting purposes, this code will be converted to "02".

15A-5 Reporting Requirements. Most of the acquisition data elements and specific coding instructions are being driven by reporting requirements levied by Congress and DOD. The National Guard is being tracked by these agencies and the active components (Army and Air Force) on the professionalism of our acquisition work force. We must report in accordance with DODI 5000.55. Rather than impose a complex manual reporting requirement, DCPDS has been enhanced to generate required reports. The data captured will be useful in other ways, such as job analysis, promotion evaluation pattern development, and identification of training needs.

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SECTION B - POSITION RECORD CODING

15B-1 <u>Introduction</u>: This section covers the position record coding necessary to meet DOD reporting requirements for acquisition positions as prescribed in DODI 5000.55. A sample coding sheet for the position record follows on the next two pages. Some of the update requirements for position records have been automated. The specialists involved in the coding/update process need to be familiar with system generated actions and their impact on update requirements. All acquisition positions should be skill coded in order for the skills to flow to the employee's experience record (see Section C for information about coding skills in the employee's experience file). They are used by the DCPDS certification PTIs and DESIREs to certify an employee as an acquisition professional. Refer to DCPDS Central Table 465 for a complete list of skills codes for the appropriate occupational series and skill levels

15B-1a. Building position records to include acquisition data will be an on-going requirement as new acquisition positions are established. Fast-copy option (PTI 052) should be used whenever possible. It is important to use up-to-date central tables; ensure you are aware of the latest systems changes and work closely with the appropriate functional manager. System changes that affect acquisition procedures will be specifically identified in system release documentation.

15B-2 <u>Update Procedures for Position Records</u>. To include acquisition data in new positions or add acquisition data to existing positions, use PTI 051 or 052, respectively. When using PTI 052 ("W" series DINs) the correct data name for each data element will include "WK" (for WORK), for example, the data title for DIN WYT is ACQ-SPECIAL-ASSIGN-WK. Beginning on the next page is an addendum coding sheet for PTIs 051 and 052. Following the coding sheets are the tables containing the codes for valid input.

Addendum Sample Coding Sheets for PTIs 051 and 052, Establishing and Building a New Position

This is **NOT** the complete list of required DINs for the PTIs, just the ones needed for acquisition occupational series 1102 and 1105. A sample skill code is furnished below. The classifier must check the skills table (CT 465) and determine the proper codes and percentages to use for each position.

PTI 051 - Establish a New Position (Army and Air Technicians)

DATA NAME	DIN	TBL	<u>INPUT</u>				
CIV-SK-1/01 skill)	JQD/01	465	:C:M:L: (Contracting Spec				
CIV-SK-1-SHRED/01 shred)	JQE/01	465	:D:A:D: (Contracting Spec				
SK-PERCENTILE/01	JQG/01		:0:0:				
ACQ-SPECIAL-ASIGN	JYT	571	::				
ACQ-CRIT-POSN-ID	JYN	215	:4:				
ACQ-POSN-CAREER-CAT	JYR	121	: :				
If DIN JQP = 1102, use code "C" If DIN JQP = 1103, use code "D If DIN JQP = 1105, use code "E"	"						
ACQ-CAREER-LEVEL-REQ	JYL	359	::				
If DIN JA0 = 07 and below, use code "1" If DIN JA0 = 08 thru 12, use code "2" If DIN JA0 = 13 or above, use code "3" These 3 codes are for the 1102 series.							
If DIN JA0 = 05 and below, use code "1" If DIN JA0 = 06 thru 08, use code "2" These 3 codes are for the 1105 series If DIN JA0= 09, use code "3"							

PTI 051 Continued

DATA NAME	DIN	TBL	<u>INPUT</u>
ACQ-JOB-SPECIALTY-1	JYP	418	:4:
ACQ-JOB-SPECIALTY-2	JYQ	610	:8:
ACQ-PROG-IND	JYS	419	:9:
ACQ-CONT-JOB-SITE	JYM	497	:N:

PTI 052 - Build a new position by copying an existing position (Fast-Copy)

REQUIRED DATA	<u>DIN</u>	<u>TBL</u>	
ACQ-SPECIAL-ASSIGN-WK	WYT	571	::
ACQ-CRIT-POSN-ID-WK	WYN	215	:N:
ACQ-POSN-CAREER-CAT-WK	WYR	121	::
If DIN JQP = 1102, use code "C If DIN JQP = 1103, use code "I If DIN JQP = 1105, use code "E)"		
ACQ-CAREER LEVEL-REQ-WI	K WYL	359	:_:
If DIN JA0 = 07 or below, use of If DIN JA0 = 08 thru 12, use con If DIN JA0 = 13 or above, use of the DIN JA0 = 13 or above, use of the DIN JA0 = 13 or above.	de "2"		
ACQ-JOB-SPECIALTY-1-WK	WYP	418	:4:
ACQ-JOB-SPECIALTY-2-WK	WYQ	610	:8:
ACQ-PROJ-IND-WK	WYS	419	:9:
ACQ-CONT-JOB-SITE	WYM	497	:9:

15B-2a. DIN JYT automatically updates DIN CLK in the CY record.

TABLE 571

DIN JYT/WYT, ACQ-SPECIAL-ASSIGN

- A Program executive manager
- B Program manager
- C Deputy program manager
- D Senior contracting official
- E Education, training, and career development position
- *F Contracting officer warranted above small purchase threshold
- G Program executive officer and contracting officer warranted above the small purchase threshold
- H Program manager and contracting officer warranted above the small purchase threshold
- J Deputy program manager and contracting officer
- K Senior contracting official and contracting officer warranted above the small purchase threshold
- L Deputy program executive officer
- * Space (Not applicable)
- * Functional OPR guidance is NG contracting positions will either be coded "F" or Space for "Not Applicable".
- **15B-2b.** The following is a REQUIRED DIN for all occupation series 11XX (except 1152) and automatically updates DIN CLJ in the CY record.

TABLE 215

DIN JYN/WYN, ACQ-CRIT-POSN-ID

- 1 Critical Acq Position, Not a Div Head
- 2 Critical Acq Position, Div Head
- 3 Developmental Acq Position
- * 4 Acq Position is not critical or Developmental
 - 5 Critical Acq position Developmental
- * Functional OPR guidance is that NG positions will be coded 4.
- **15B-2c.** DIN JYR automatically updates DIN CLB in the CY record. Table 121 and table 632 (ACQ-EMPL-CAREER-FIELD-ID) have basically the same code structure.

TABLE 121

DIN JYR/WYR, ACQ-POSN-CAREER-CAT

- C Contracting Series (1102)
- D Property Management Series (1103)
- E Purchasing Series and Procurement Series (1105)

15B-2d. DIN JYL automatically updates DIN CLC in the CY record.

TABLE 359

DIN JYL/WYL, ACQ-CAREER-LVL-REO

- 1 Entry Lvl (GS-7 and below)
- 2 Intermediate Lvl (GS-8 thru GS-12)
- 3 Senior Lvl (GM-13 and above)
- 9 None/Unknown

15B-2e. DIN JYP automatically updates DIN CLD in the CY record.

TABLE 418

DIN JYP/WYP, ACQ-JOB-SPECIALTY-1

- 1 Primarily Pre-award Oriented
- 2 Primarily Post-award Oriented
- 3 Primarily Oriented to cost and price analysis
- * 4 Both Pre-award and Post-award Oriented
 - 5 Primarily post, station, installation (base) oriented
 - 9 None of the above
 - B Business and financial management
 - C Cost estimating
- * Functional OPR guidance (NGB-AQ) is to use code 4 for all National Guard positions.

15B-2f. DIN JYQ automatically updates DIN CLF in the CY record. An interesting characteristic of specialty 1 and specialty 2 is that they are different tables with totally different definitions.

TABLE 610

DIN JYQ/WYQ, ACQ-JOB-SPECIALTY-2

- Involved in acquisition of information resources assigned to a major system acquisition including persons who devote 50 percent of the time to one or more major systems
- 2 Major system acquisition
- Involved in acquisition of information resources and assigned to a major systems acquisition
- *8 Not involved in acquisition of information resources or assigned to a major system acquisition
 - 9 Unknown
- * Functional OPR guidance is to use code 8 for all National Guard positions.

15B-2g. DIN JYS automatically updates DIN CLG in the CY record.

TABLE 419

DIN JYS/WYS, ACQ-PROG-IND

- 1 Incumbent performs work in support of a major defense acquisition position
- 2 Incumbent performs work in support of a significant, non-major defense acquisition program
- 3 Non-major, non-significant defense programs
- *9 Incumbent does not work in support of a major or significant non-major program
- * Functional OPR guidance is to use code 9 for all National Guard positions.
- 15B-2h. DIN JYM automatically updates DIN CLH in the CY record.

TABLE 497

DIN JYM/WYM, ACQ-CONTRACTOR-JOB-SITE

- * N 50% or less time spent on contractor-owned or operated site plant during reporting period (All those not coded Y)
 - Y Acquisition functions were performed such that more than 50% of the individual's time during the reporting period was at a contractor site.
- * Functional OPR guidance is to use code N for all National Guard positions.

SECTION C - EMPLOYEE RECORD CODING

- **15C-1** <u>Introduction</u>. This section covers coding instructions for updating acquisition data in the employee record. Some new PTIs have been developed specifically for acquisition and some new data elements have been added to existing PTIs. Like the Position Record, information in the employee record is being driven by reporting requirements prescribed in DODI 5000.55. In addition to the instructions detailed below, sample coding sheets have been provided.
- 15C-2 <u>Update Procedures for Employee Records</u>. The "DS#" series DINs (DSB, DSD, and DSE) identify an acquisition employee. They can be input two ways: either with an accession (PTI 1##) or at any time after via DIN/DATA update. This should be done for all new acquisition employees or if a current employee is moved to an acquisition position.
- 15C-2a. Several things must be present in acquisition employee records for the system to "qualify" them for certification and produce the certification RIPs; they are a) education, b) training (acquisition courses) and c) acquisition experience in the CE file. For purchasing and contracting consult Appendix A of this volume for the correct combinations of education, training and experience that are required for each level of certification.
- 15C-2b. Education resides in the employee file in DINs EC#. These DINs are required input with accessions (PTI 1##) and can be updated at any time after via DIN DATA update.
- 15C-2c. When an acquisition employee is promoted, changes jobs, etc., an experience entry is created in the CE file. It is of utmost importance that the acquisition experience be skill coded so that it is recognized by the system's automated certification processes. If the acquisition position is skill coded then the skills will automatically go into the CE record when the entry is generated. Any CE record for acquisition employees that does not contain the skills must be corrected for each occurrence of acquisition experience. Following is an example of a correction for miscellaneous Purchasing Agent skills:

UTFCEDO555667777 PTI COR TWB 910821F. TWW DNR. TWX CPX. TXZ 01.

This would insert a skill code and shred in the first occurrence of experience in the employee's CE record. Be very careful when doing this; ensure the correct occurrence is being updated and is actually acquisition experience.

15C-2d. In some records the acquisition experience may be missing from the CE record. If this is the case then it must be added and can be done by inputting PTI 363 for each missing occurrence. A coding sheet and the tables are at the end of this chapter.

DATA NAME

DIN DATA UPDATE OF DS# DINS

TBL

DIN

ACQ-EMPL-CAREER-FIELD-ID	DSB 632	::
ACQ-CORPS-QUALIFIED	DSC 211	:_::
ACQ-CONT-OFF-QUALIFIED	DSD 211	==
ACQ-1102-SRS-QUALIFIED	DSE 211	: :

DIN DSB - automatically updates DIN CK8 in the CY record.

DIN DSC - automatically updates DINs CKJ and CKH in the CY record and DIN AWA in the CE record.

TABLE 632

ACQ-EMPL-CAREER-FIELD ID

- C Contracting, GS 1102 series
- D Industrial Property Mgt, 1103 series
- E Purchasing and Procurement Asst, 1105 series

TABLE 211

ACQ-CONT-OFF-QUALIFIED

- A Certified acquisition corps
- C Certified as met requirements/1102 or contracting officer
- G Grandfathered
- N Not certified as met requirements

15C-2e. PTI 2AQ - This PTI will be used for updating qualification information for Acquisition Corps (none in National Guard at the present time), Contracting officers, and 1102 series employees. There are no required DINs. Reference Appendix B. To make corrections to this data use PTI COR.

DINs CKC, CKD, CKF, CKG, and CKH deal with Acquisition Corps data that is not applicable to the National Guard.

Sample Coding Sheet for PTI 2AQ Qualification Data on Acquisition Employees

U::_:C	Y::	_:_	::	_:_	_:_	_:	:	: :	:PTI	2AQ
CCPO	1ST	TWC	OF	LA	ST	ΝĀ	ME	AN	D SSA	N,
Generates	TIC	C372 A	O +	. TY	A 17					

THERE ARE NO REQUIRED DINS

OPTIONAL DATA	<u>DIN</u>	<u>TBL</u>	
ACQ-1102-SRS-QUAL-BAS-ED	CKT	578	:_:
ACQ-1102-QUAL-YR-MO-DA	CKU		::_:_:_:

Six character date identifying when this individual qualified for the 1102 occupation series. If this individual is not employed in occupation series 1102, leave date blank.

THE DINS BELOW ARE FOR THOSE WHO HOLD A WARRANT

ACQ-CONT-OFF-QUAL-CRSE	CKM	594	:_:
ACQ-CONTR-OFF-QUAL-EXPER	CKN	594	:_:
ACQ-CONTR-OFF-QUAL-EDUC	CKP	578	::
ACQ-CONTR-OFF-QUAL-YR-MO-DA	CKQ		: <u> : </u>

Six character date identifying when the Contracting Officer qualifications were met.

TABLE 594

DIN CKM, ACQ-CONTR-OFF-QUAL-CRSE

- 1 Met requirements
- 2 Certified by ACPB as possessing significant potential for advancement
- 3 Requirement does not apply Grandfather clause applied
 - Space (Not applicable)

DIN CKN, ACQ-CONTR-OFF-QUAL-EXPER - Reference table 594, above.

TABLE 578

DIN CKP, ACQ-CONTR-OFF-QUAL-EDUC

- 1 Has Baccalaureate degree.
- 2 Has completed at least 24 semester hours in required disciplines.
- 3 Passed examination demonstration knowledge equivalent to 24 semester credit hours in required disciplines THIS EXAM DOES NOT YET EXIST.
- 4 Had 10 years of acquisition experience on 1 Oct 1991.
- 5 Certified by ACPB as possessing significant potential for advancement. DON'T USE THIS CODE.
- 6 Requirement does not apply grandfather clause applied (none of the above). Means that the person doesn't lose their job but cannot be promoted in this series nor can they get a warrant above the amount they had as of Oct 93. THEY CANNOT BE CERTIFIED.

DIN CKQ, ACQ-CONTR-0FF-QUAL-YR-MO - Four character date that identifies when contracting officer qualifications were met.

DIN CKT, ACQ-1102-SRS-QUAL-BAS-ED - Reference table 578, above.

DIN CKU, ACQ-1102-SRS-QUAL-DATE-YR-MO - Six character date that identifies when this individual qualified for the 1102 occupation series.

15C-2f. Corrections to warrant data will be done using PTI COR and deletions using PTI DEL. For corrections, only warrant amount and ending date are updateable. Corrections to warrant type and beginning date can only be accomplished by deleting the bad occurrence and reentering it. Deletions key on warrant type and beginning date. The system will search all five occurrences to find appropriate entry to delete and then will RESEQUENCE the occurrences. All items in a particular occurrence must have a value other than the ending date. If ending date of warrant date is not known, leave it blank.

15C-2g. DIN data update of warrant information can be accomplished using group DIN CL1. The coding sheet follows.

U:C:Y	:	:	:	:	:	:	:	:	:		:	:	:	:
	C	CP	O 1	ST	T	\overline{VC}	$\overline{0}$	FL	AS	TI	VΑ	ME	<u>.</u>	SSAN

DATA NAME	DIN	TBL	INPUT
CONTRACT-WARRANT-DATA	CL1/01		·
WARRANT-TYPE	CL2	453	:_:
DT-WARRANT-BEGIN	CL3		:::
WARRANT-AMOUNT	CL4	498	::
DT-WARRANT-END			: : : :

TABLE 453

DIN CL2, WARRANT-TYPE

- * A Procuring Contracting Officer
 - B Administrative Contracting Officer
 - C Termination Contracting Officer
 - D Corporate Administrative Contracting Officer
 - E Principal Administrative Contracting Officer
 - F Provisioned item order Contracting Officer
 - X Warrant type not on table, None of the above
- * Z No warrant granted
- * SPACE (Not applicable)

DIN CL3, DT-WARRANT-BEGIN-YR-MO - Four character date; year/month.

^{*} The NG functional OPR has determined that the only three applicable codes for title 32 employees will be code A, Z or SPACE.

TABLE 498

DIN CL4, WARRANT-AMOUNT

- 1 No warrant amount granted
- 2 \$25,000 or less
- 3 \$25,001 through \$500,000 (Includes Simplified Acquisition Procedures (SAP) Warrant)
- 4 \$500,001 through \$2,000,000
- 5 \$2,000,001 through \$10,000,000
- 6 Over \$10,000,000 or unlimited
 - Space (Not applicable)

DIN CL5 DATE-WARRANT-END-YR-MO - Four character date - format YYMM.

15C-2g. PTI 3AQ. This PTI will be used for updating miscellaneous Acquisition employee data such as special programs and months of experience. There are no required DINs.

Addendum Sample Coding Sheet for PTI 3AQ
Miscellaneous Acquisition Employee Data

1			
U::_:CY::_:_: : : : : : : : : : : : : : : :	PTI 3AQ ND SSAN		
Generates TIC CY3AQ to HAF.			•
THERE ARE NO REQUIRED DINS			
OPTIONAL DATA	<u>DIN</u>	TBL	
ACQ-MONTHS-EXPERIENCE	CK2		:_:_:
ACQ-DATE-MONTHS-EXP-INPUT	CK3		:_:_:_:
A suspense routine has been established that will of month processing once this information is input.	ll automat out.	tically upda	te the two DINs during end
ACQ-SPEC-PROG-ID	CKV	558	:N:N:N:N:
DIN CKV is a group DIN for the following DIN not have any special programs at this time, there	Is and sho fore, all fo	uld be inpu our entries	at as indicated. NGB does should be code "N"
ACQ-COOP-PROG-ID ACQ-TUITION-PROG-ID	CKW CKX CKY CKZ	:	
ACQ-CAREER-LVL-ACHIEVED	CK5	359	:_:
If DIN JA0 = 07 or below, use code "1" If DIN JA0 = 08 thru 12, use code "2" If DIN JA0 = 13 or above, use code "3"			
ACQ-DT-CAREER-LVL-ACHVD YR-MO-DA	A CK6	:_:_:_:	_:_:_:
ACQ-CAREER-LVL-AUTH	CK7 :	NGB:_:_:_	
CK7 - This is a 10 character field but we will use	e only the	first three	with "NGB" as the

literal and 7 spaces.

Table 558 provides the following options for all of the above DINs.

* N - Not involved in special program

- Y Involved in special program
- P Has received assistance in the past
- * Functional OPR guidance is that NGB currently does not have any special programs, however it is likely they will in the future.

TABLE 359

DIN CK5, ACQ-CAREER-LVL-ACHIEVED

- 1 Entry level (Level I) GS-7 and below
- 2 Intermediate level (Level II) GS-8 thru GS-12
- 3 Senior level (Level III) GM-13 and above

DIN CK6, ACQ-DT-CAREER-LVL-ACHVD (6 character date)

DIN CK7, ACQ-CAREEC-LVL-AUTH - This is a 10 character field however we will use only the first 3 with "NGB" as the literal.

15C-2h. PTI 4AQ and 5AQ are used to update assignment review data and waiver data. At this time they are not being used.

15C-2i. PTI 7TK. This PTI has been used to update Training information for some time; however, it is described below because of its importance in updating acquisition data in the CE record. Required DINs for this PTI are:

DIN EGC, UPDT-DATE-COMP-WD-TNG - Six character date field.

DIN EGD, UPDT-TNG-TYPE - This is a five character field. The first three characters are the training course number found in table 188. The next two characters can be used at the discretion of the Training Manager for sequence control, to distinguish between similar courses, or for any other purpose desired and the characters can be alpha, numeric or blank.

Addendum Sample Coding Sheet for PIT 7TK, Training Update

U:	. <u>. </u>	:CE:_	:	:	:	:	:	:	:	:	:	:	: P	ΓI	7TK	
CC	PO	FIF	RST	TV	VO	Ol	FL	AS	TN	JA1	ME	Aì	ND	SS	AN	

Generates TIC CE7TK to HAF

REQUIRED DATA	<u>DIN</u>	TBL	
UPDT-DATE-COMP-WD-TNG YR-MO-DA	EGC		::_:_:
UPDT-TNG-TYPE (and Sequence Number)	EGD	188	:_:_:_:
Reference paragraph 15C-2i above for instruct sequence number, last two characters	ions regardin	g the	
UPDT-TNG-CR-IND	EGH	118 :_	_;
UPDT-TNG-COURSE-TTL-CIV There are no standard abbreviations for course title	EGL	:_ ::_: :_:_::	_ <u>;_;_;_;</u> ; _;_;_; _;_;_;
UPDT-TNG-SOURCE	EGR	205	:_:
OPTIONAL DATA			
UPD-ACQ-TNG-SOURCE	EGI	36	52 :::
UPD-APROP-PEC-ID-DIR	EGK	21	4 ::
UPD-HRS-INSTRUC-REC	EGM		:::
Left justified ie. 8 hour course, code "8" in firs If this DIN is used then DIN EGS must be blan			
UPD-DONT-DROP-IND	EGN		:: Codes "1" or "2"
UPD-TOT-DIRECT-TNG-COST	EGP	:::	:::
UPD-TOT-INDIRECT-TNG-COST	EGQ	:::	:::
For the above two DINs, input whole dollars we point, ie. "000500 for \$500.00	vith no decim	nal	
UPD-LTCT-NR-DAYS-LGTH	EGS	:_	_::

Can not be less than "121". If this DIN is used then DIN EGM

must be blank.

UPD-FUNDED-BY-DIR	EGT	216	::
UPD-APROP-PEC-ID-INDIR	EGU	214	::
UPD-FUNDED-BY-INDIR	EGV	216	::

TABLE 118

DIN EGH, UPDT-TRAINING-METHOD (Previously identified as UPDT-TNG-CR-IND)

VALUE	
1	On-the-job training
2	Rotation work
3	Seminar
4	Conference/meeting/symposium
5	Correspondence
6	Directed study
7	Residence
8	Classroom onsite
9	Test/equivalent
Α	Alternative fulfill
C	Accredited substitute
I	Accredited off-campus
J	Multi-media
L	Waiver
S	Self development

DIN EGL, UPDT-TNG-COURSE-TTL-CIV - This is a 20 character field that contains the title of the course that is described in DIN EGD. Course titles can be abbreviated as necessary.

TABLE 205 DIN EGR, UPD-TNG-SOURCE-CAT

- A US Army
- B Defense Mapping Agency
- C Central Imagery Office
- D Other DoD
- E Defense Nuclear Agency
- M US Marine Corps
- N US Navy
- S Defense Logistics Agency
- 2 Gov interagency
- 3 College professional/nonprofit

4 - Private other/profit

Optional DINs for PTI 7TK.

TABLE 362

DIN EGI, UPD-ACQ-TNG-SOURCE

NEW VALUE

- 01 AFCMD, Kirtland AFB, NM
- *02 AFIT, Wright Patterson, AFB OH
- 03 AMEC, Rock Island, IL
- *04 ALMC, Ft Lee, VA
 - 05 CECOM, Ft Monmouth, NJ
- 06 DISI, Richmond, VA
- 07 DLA, Marietta, GA
- 08 IRMC, Washington, DC
- 09 DSMC, Ft Belvoir, VA
- 10 MTL, Watertown, MA
- 11 OPM, Denver, CO
- 12 SMPTC, Aberdeen, MD
- 13 NWAC
- 14 3400 TCHTW
- *15 NAMTO, Norfolk, VA
- *16 NFCTC, Port Hueneme, CA
- 17 AFSC (Systems Acqu School), Brooks AFB TX
- *18 DLA, Columbia, OH
- *19 ASN/RDA, Washington, DC
- 20 GSA, Arlington, VA
- 21 EUCOM, USAFE, LGC, APO AE 09094-5320
- *22 NAVSUP, Washington, DC
- 23 NRRC-P, Philadelphia, PA
- 24 NRRC-SD, San Diego, CA
- 25 DCAI, Memphis TN 98 Non College/University
- 99 Appr College/University
- *NGB functional OPR advises these sponsors are the most likely training providers used by NG purchasing and contracting.

TABLE 214

DIN EGK, UPDT-APROP-PEC-ID-DIR

0 - Not applicable

- 1 O&M 88751
- 2 RDTE
- 3 Industrial Fund
- 4 Air Force Reserve
- 5 National Guard
- 6 Non-USAF Funds
- 7 O & M Not 88751
- 8 AETC, AU, AFIT (TMS)
- 9 Acquisition 88751
- A Cost of Opns Dn (COD) Stock Fund

DIN EGM, UPD-HRS-INSTRUC-REC - Four characters, numeric (total hours of instruction, this course). This data element is to record "Short Term" civilian training that is a minimum of 8 hours and a maximum of 960 hours. Although this is a four character field, only the first three characters will be used and data will always be left justified. If this DIN is used then DIN EGS must be blank.

DIN EGN, UPD-DONT-DROP-IND - One character.

- *1 Retain
- 2 Do not retain

There are 20 occurrences of training data per employee stored in the CE file. As training history is accumulated, the oldest course (20th occurrence) will drop off unless the DONT-DROP-IND is used. With the understanding that some courses in the training history are more important than others, use the above code structure to retain courses. When all 20 occurrences are filled with code 1 (retain) a TR remark will be generated requiring a decision on which course to drop.

*NGB functional OPR recommends that all purchasing and contracting courses be coded "1".

DIN EGP, UPD-TOT-DIRECT-TNG-COST - Six characters, numeric (How much did it cost)

DIN EGQ, UPD-TOT-INDIRECT-TNG-COS - Six characters, numeric (How much indirect cost)

DIN EGS, UPD-LTCT-NR-DAYS-LGTH - Three characters, numeric. Long Term Civilian Training (LTCT) is defined as training that exceeds 120 days; therefore, the minimum entry in this field is 121. If this DIN is updated then DIN EGM must be blank.

TABLE 216

DIN EGT, UPD-FUNDED-BY-DIR

- 1 Base
- 2 MAJCOM

- 3 HAF
- 5 No Cost
- 6 Other AF funds (AETC, AFIT, AU)
- 8 Other

DIN EGU, UPD-APROP-PEC-ID-INDIR - Reference table 214 (See DIN EGK above)

DIN EGV, UPD-FUNDED-BY-INDIR - Reference table 216 (See DIN EGT, above)

DIN EGY, UPDT-TNG-COURSE-ID - This is a 15 character alpha/numeric field, Reference AFR 50-5 for specific course identity.

SAMPLE CODING SHEET FOR ADDING AN OCCURRENCE OF EXPERIENCE

U:__:_:C:E:__:_:_:_:_:_:_: PTI 363

DATA NAME	<u>DIN</u>	<u>TBL</u>	
MAND-PTI-FLAG	VIG		:: 1 - Correct 2 - Delete
CONV-DT-START-PRES-POSN	TEC	,	:::_:_:_::
CONV-EXP-TYPE	TED	169	
CONV-PR-VACANCY-EFF-DATE	TEE		:_:_:_:_:
CONV-CURR-PAY-PLAN	TEF	484	:_:_:
CONV-GR-CIV	TEG		:_:_:
CONV-SUPV-STATUS	TEJ	114	:_:
CONV-CONUS-OS-AREA	TEM	290	<u>:_</u> :
CONV-APPT-TYPE	TET	398	:;;
CONV-OCUPTNL-SRS	TEU	466	
CONV-ORG-FUNC-CD	TEV		
CONV-CIV-SK-1	TEW	465	::_:
CONV-CIV-SK-1-SHRED	TEX	465	:_:_::
CONV-CIV-SK-1-SUB-SHRED	TEY	465	::_:
CONV-CIV-SK-2	TEZ	465	::_:
CONV-CIV-SK-2-SHRED	TFA	465	:_:_::
CONV-CIV-SK-2-SUB-SHRED	TFB	465	:_:_::
CONV-CIV-SK-3	TFC	465	نين
CONV-CIV-SK-3-SHRED	TFD	465	:_:_:

January 1996 17

CONV-CIV-SK-3-SUB-SHRED TFE 465 :__:_:

CONV-SK-PERCENTILE-1 TFF :__:

CONV-SK-PERCENTILE-2 TFG : : :

26

TABLE 169

(CODE	CLEARTEXT
	С	LN-EMPL ON POST/INSTL#UTILIZED BY CONTR/CONCESS TO US GOVT AGY
	D	DETAIL #WHILE IN THE EMPLOY OF US GOVT AGY
	F	FEDERAL CIVIL SERVICE#LNS EMPL IN APPN FUND POSN BY AN AGY US GOVT
	M	MILITARY SERVICE#US EMPL SVC ARMED FORCES/LN EMPL SVC ARMED FORCES
	N	NON-FEDERAL SERVICE#EMPLOYMENT NOT OTHERWISE CATEGORIZED (US OR LN)
	P	LN ONLY#EMPL AS PERSONAL HIRE BY US CIT MBR OF US FORCES ABROAD
GOVT	S U	SPECIAL ASSIGNMENT#IN US FEDERAL SERVICE NON-APPROPRIATED FUND#LN EMPLOYMENT IN A US INSTRUMENTALITY

TABLE 114

CODE	CLEARTEXT
1	SUPERVISOR
2	SUPERVISOR OR MANAGER
3	MANAGER
4	SUPERVISOR (CSRA)
5	MANAGER OFFICIAL (CSRA)
6	LEADER
7	PROGRAM RESPONSIBILITY#AF USE
8	NON-SUPERVISORY

TABLE 290

CODE	CLEARTEXT
0	N/A
1	US
2	O/S
3	USOS#LEAVE ONLY
9	UNKNOWN

TABLE 398

CODE CLEARTEXT

	NOT APPLICABLE
1A	COMPETITIVE CAREER
1C	EXCEPTED CAREER
2A	COMPETITIVE CAREER CONDITIONAL
2C	EXCEPTED CONDITIONAL
2F	VETERANS READJUSTMENT
3A	TEMPORARY APPOINTMENT-NTE
3C	EXCEPTED APPOINTMENT-NTE
3F	TERM APPOINTMENT-NTE
4A	TEMPORARY APPOINTMENT PENDG ESTAB OF REGIST
4C	EXCEPTED INDEFINITE
4F	SPECIAL TENURE
4G	INDEFINITE APPOINTMENT
4 J	EMERGENCY INDEFINITE
4M	PROVISIONAL APPT-NTE

SECTION D - AUTOMATED ACQUISITION CERTIFICATION

15D-1 <u>Introduction</u>: This section deals with the automated certification features of DCPDS and what the system uses in order to produce the certification RIPs. The RIPs will be used in the future by NGB-AQ to produce the warrants for acquisition personnel.

15D-2. Update Procedures for Acquisition Certification:

15D-2a. Several acquisition transactions have but one purpose which is to evaluate the data in a record and determine if the employee is qualified for certification. If they meet the qualifications the system will update the license area with the type and date. If they are not qualified the system will produce the RIP stating the individual is not qualified. The PTIs and their purpose are listed below. They will process the data and produce RIPs for each category shown below.

<u>PTI</u>	PURPOSE
9AA	PROCESS ACQ CORPS QUALS FOR CERT
9AB	PROCESS 1102 QUALS FOR CERT
9AC	PROCESS CONTRACTING OFFICER QUALS FOR CERT
9AR	PROCESS CONTRACTING QUALS FOR CERT
9AT	PROCESS PURCHASING QUALS FOR CERT

The following PTIs produce notices of training required for certification vs training accomplished:

<u>PTI</u>	CAREER PROGRAM	RIP PRODUCED
9AF 9AH	CONTRACTING PROCUREMENT	ACCERT
9AI	PURCHASING	PRCERT PUCERT

Where there are large numbers of acquisition personnel these may be run enmasse with the following DESIREs from Central Table 007. Keep in mind that the DESIREs must be modified for NG use and in most cases it will be easier to input the PTI manually against individual records.

- REENTRY-PTI-9AA
- REENTRY-PTI-9AB
- REENTRY-PTI-9AC
- REENTRY-ACQ-CERT (runs PTIs 9AR, 9AS, 9AT, 9AU, 9AV, and 9AW)
- REENTRY-ACQ-TNG (runs PTIs (9AD, 9AE, 9AF, 9AG, 9AH, 9AI, 9AJ, 9AK, 9AL, and 9AM)

15D-2b. Listed below are some of the RIPs available for acquisition. The RIP and its purpose are listed below and examples are furnished in the appendices.

- ACCERT (Contracting Training Requirements)
- ACQ-01 (Career Program Career Brief)
- ACQBR1 (Career Brief)
- ACQBRF (Career Brief)
- ACQP01 (Crit Acq Posn Supplemental PD Cover Sheet)
- ACQP02 (Non-Crit Acq Posn Suppl PD Cover Sheet)
- HAFBR5 (Civilian Career Program Brief)
- PRCERT (Procurement Training Requirements)
- PUCERT (Purchasing Training Requirements)
- RPCERT (Acquisition Professional Development Program Cert/Qual Level)

15D-2c. The preceding PTIs were designed for Air Force use and because of the vast numbers of acquisition people the DESIREs were designed to be run once or twice a month and create the PTIs as a disk files. The disk files must be drained through the PSEUDO program either on line or with end of day processing. Once a PTI is run against these people and a RIP is produced, the system sets a flag (Air Force x-din XU1) to prevent the same RIP from being produced until the circumstances that caused it to be produced are changed. For instance if the system certifies a Contracting Officer as Level I (or someone manually updates the license area) and RIP RPCERT is produced, the flag will be set so that another RIP will not be produced until the record is changed so that it qualifies for the next level of certification. In cases where the system has been "fooled" and the certification RIP has been produced steps must be taken to space out DIN XU1. This cannot be done manually, instead an update DESIRE must be run to accomplish this task. The PSM should do this and may contact NGB-HRI for more information and assistance.

APPENDIX A

ONTRACTING - LEVEL 1 EDUCATION - Have ONE of:

Baccalaureate degree

At least 24 semester hours (DANTES or CLEP equivalency exams may be included) among: accounting, law, business finance, contracts, purchasing; economics, industrial management, marketing, quantitative methods, organization and management.

At least 10 years of acquisition experience as of 1 Oct 91

EXPERIENCE - One year of contracting experience

TRAINING:

Contracting Principles - Complete ONE of:

CON 101 Contracting Fundamentals

CON 102 Operational Level Contracting Fundamentals
(For contracting positions at the post, camp, or station level)

CON 103 Facilities Contracting Fundamentals
(For construction and facilities contracting personnel)

Contract Pricing Principles - Complete ONE of:

CON 104 Contract Pricing

BDR

Prerequisite: CON101 Contracting Fundamentals (BDQ)
or CON102 Operational Level Contracting Fundamentals (PEC)
or CON 103 Facilities Contracting Fundamentals (HEI)

CON 105 Operational Level Contract Pricing Fundamentals
(For contracting positions at the post, camp or station level)

QNU

Prerequisite: CON 101 Contracting Fundamentals (BDQ)
or CON 102 Operational Level Contracting Fundamentals (PEC)

CON 106 Facilities Contracts Pricing
(For construction and facilities contracting personnel)

BDU

Prerequisite: CON 101 Contracting Fundamentals (BDQ) or CON 103 Facilities Contracting Fundamentals (HEI)

CONTRACTING - LEVEL 2 EDUCATION - Have ONE of:

Baccalaureate degree

At least 24 semester hours (DANTES or CLEP equivalency exams may be included) among: accounting, law, business finance, contracts, purchasing; economics, industrial management, marketing, quantitative methods, organization and management.

At least 10 years of acquisition experience as of 1 Oct 91

(Desired) Graduate studies in business administration or procurement

EXPERIENCE:

Two years of contracting experience

(Desired) An additional two years of contracting experience

TRAINING:

According to primary assignment, complete at least ONE of:

CON 211 Intermediate Contracting	BDN
(For pre-award personnel)	2211

Prerequisites: CON 104 Contract Pricing (BDR)

or CON 105 Operational Level Contract Pricing Fundamentals (QNU) or CON 106 Facilities Contract Pricing (BDU)

CON 221 Intermediate Contract Administration (For post award personnel) BDO

Prerequisite: CON 104 Contract Pricing (BDR)

or CON 105 Operational Level Contract Pricing Fundamentals (QDU) or CON 106 Facilities Contract Pricing (BDU)

CON 222 Operational Level Contract Administration (For contracting positions at the post, camp or station level) Prerequisite: CON 104 Contract Pricing (BDR)

or CON 105 Operational Level Contract Pricing Fundamentals (QDU)

or CON 106 Facilities Contracts Pricing (BDU)

CON 223 Intermediate Facilities Contracting
(For construction and facilities contracting personnel)
Prerequisite: CON 104 Contract Pricing (BDR)

CON 231 Intermediate Contract Pricing
Prerequisites: CON 104 Contract Pricing (BDR)

BCC

or CON 105 Operational Level Contract Pricing Fundamentals (QNU) or CON 106 Facilities Contracts Pricing (BDU)

CON 201 Government Contract Law
Prerequisites: Level I courses mandatory for Contracting Career Field

BDP

15-2

CONTRACTING - LEVEL 3 EDUCATION - Have ONE of:

Baccalaureate degree

At least 24 semester hours (DANTES or CLEP equivalency exams may be included) among: accounting, law, business, finance, contracts, purchasing; economics, industrial management, marketing, quantitative methods, organization and management.

At least 10 years of acquisition experience as of 1 Oct 91

(Desired) Master's degree in Business Administration or Procurement

EXPERIENCE:

Four years of contracting experience

(Desired) An additional four years of contracting experience

TRAINING:

CON 301 Executive Contracting

Prerequisites: Level II courses mandatory for Contracting Career Field (Should be taken every 3 - 5 years as a refresher, but does not have to be repeated to maintain certification)

CON 333 Management for Contracting Supervisors

(For pre- and post-award personnel)

Prerequisite: At least one year experience in a contracting position after receiving Contracting Level II certification

(Desired) 2 weeks Management and Leadership Training (Not currently provided by DAU - See local training support office) BB3

BU7

15-3

1997

PURCHASING - LEVEL 1

EDUCATION

(Desired) Sixteen semester hours of undergraduate work, with emphasis in business

EXPERIENCE

One year of experience in purchasing

TRAINING

Complete ONE of:

PUR 101 Simplified Acquisition Fundamentals

BCQ

PUR 102 Operational Level Simplified Acquisition Fundamentals

PDZ

PURCHASING - LEVEL 2

EDUCATION

(Desired) Thirty-two semester hours of undergraduate work, with an emphasis in business

EXPERIENCE:

Two years of experience in purchasing

TRAINING:

PUR 201 Intermediate Simplified Acquisition Procedures
Prerequisite: PUR 101 Simplified Acquisition Fundamentals (BCQ)

BCO

or PUR 102 Operational Level Simplified Acquisition Fundamentals (PDZ)

PURCHASING - LEVEL 3

EDUCATION

(Desired) Thirty-two semester hours of undergraduate work, with an emphasis in business

EXPERIENCE:

Three years of experience in purchasing

TRAINING: None Required

APPENDIX B

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 OCT 08 15:45

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 OCT 04 PCN SE300-R01 TF TFW8AYA1

FROM: CIVILIAN PERSONNEL OFFICE

DATE: 96OCT04

C

BJECT: MANDATORY ACQUISITION (DOD 5000.52M)

TO:

SUPERVISOR OF: DOE JANE J.

ORGANIZATION: SPFO OCUPTNL: 1102

111-11-1111

ACQUISITION CAREER FIELD:

POSITION CERTIFICATION LEVEL:

Х

EMPLOYEE CERTIFICATION:

1. EMPLOYEE HAS COMPLETED THE FOLLOWING X(ED) CREDITABLE APDP COURSES FOR CERTIFICATOIN PURPOSES.

BDQ PD5 BDR QNU BDU BAH BDS BDP PDT BDN BE4 BDO PDQ BCC PDY BB3 BU7 BU7

Х X

Х

Х

BAD BCN BBW BU6 BCD PDW PEC HEI AH2 BU1

DUTY LO

2. PRESUMABLY, ONE OR MORE OF THE ATTACHED, SPECIFIC COURSES MUST BE COMPLETED PER DOD 5000.52M OR OTHER APPLICABLE DIRECTIVES. YOU MAY DISREGARD IF A NON-TRAINING FACTOR PRECLUDED CERTIFICATION. PLEASE VERIFY AND ADVISE YOUR CCPO TRAINING REPRESENTATIVE REGARDING YOUR DETERMINATION AND INCLUSION IN THE REQUIRED TRAINING ARE (RTA) OF YOUR RECORDS A NECESSARY COURSE BCL AND BCM HAVE BEEN REPLACED BY BU7.

CCPO TRAINING REPRESENTATIVE PHONE NO.

PCN SE300-R01 TF

ACCERT

PAGE 1

PERSONAL DATA - PRIVACY ACT OF 1974

CONTRACTING TRAINING REQUIREMENTS

I. LEVEL I

A. MANDATORY - MINIMUM 2 COURSES

1. ONE OF THE FOLLOWING:

BDQ - ALMC 8D-4320 MGT DEF ACQN CONTRACT BASIC

PD6 - CENT/SYS LVL CONTRACTING (5WK)

PEC - DAU CON102 OPERATIONAL LVL CONTRACT FUND

HEI - NFCTC CONSTRUCTION CONTRCT FUND CTC 143#

PDP - BASE LEVEL CONTRACTING PDS 2BA

2. ONE OF THE FOLLOWING OR A COMBINATION OF BAH AND BDS:

BDR - AFIT PRIN OF CONTR PRICING QMT170

QNU - BASE LEVEL PRICING

BDU - NFCTC COST & PRICE ANAL/DEF CONTR NEG #

BAH - DMET DEF COST & PRICE ANALYSIS PN

BDS - DMET DEF CONT NEGOTIATION WORKSHOP CN

II. LEVEL II

A. MANDATORY - LEVEL I AND

1. FOR ALL, ONE OF THE FOLLOWING

BDP - AFIT GOVT CONTRACT LAW PPM302 PDT - BASE CONTRACT LAW PDS BN4

PDW - DMET CONTRACT LAW PDS SLM 166

AND ONE OF THE FOLLOWING

BCC - DAU QMT345 QUANT TECH COST/PRICE ANL-HIS

BU6 - DAU CON231 INTERMEDIATE CONTRACT PRICING

2. ALSO, ONE OF THE FOLLOWING COURSES MUST BE COMPLETED:

BDN - ALMC 8D-F12 MGT DEF ACQN CONTRACTS (ADV)

BE4 - NFCTC ADVANCED CONTRACT MGMT CTC 542#

BDO - AFIT ADVANCED CONTRACT ADMIN PPM304

PDQ - BASE CONTRACT ADMIN PDS LY2

BCD - AFIT CONTRACT ADMINISTRACITON PPM152

3. IN ADDITION, IF INVOLVED IN ACQUISITION OF INFORMATION RESOURCES:

PDY - DAU CON241 INFORMATION TECH CONTRACTING

PCN SE300-R01 TF

ACCERT

PAGE 2

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 OCT 08 15:45

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 OCT 04 PCN SE30

III. LEVEL III

A. MANDATORY - LEVELS I, II AND

1. FOR ALL:

BB3 - DMET DEF ACQUIS CONTR EXEC SEM

2. IF PRE-AWARD ORIENTED:

BU7 - DAU CON333 MGT FOR CONTRACTING EXECS

3. IF POST-AWARD ORIENTED:

BU7 - DAU CON333 MGT FOR CONTRACTING EXECS

4. IF COST AND PRICE ORIENTED:

BAD - AFIT QMT 540 ADVANCED CONTRACT PRICING

5. IN ADDITION, IF 1102 AND MAJOR SYSTEMS ACQUISITION, ONE OF THE FOLLOWING:

BCN - DSMC MAJ SYS ACQUIS CONTRACT PERS DSMC34 BBW - DSMC-PROGRAM MANAGEMENT AH2 - DAU PMT303 EXEC PROGRAM MGR COURSE BU1 - DAU PMT302 ADVANCED PROGRAM MGT

PCN SE300-R01 TF

ACCERT

PAGE 3

APPENDIX C

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 OCT 08 15:45

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 OCT 04 PCN SE300-R01 UR UR1CFMJR

*** CIVILIAN CAREER PROGRAM BRIEF ***

ACQUISITION

PART I

NAME: DOE JOHN MICHAEL ORGANIZATION: 178 FW OFFICE SYMBOL:

SSAN: 111-11-1111 SPRINGFIELD BKLY MPT OH

REASON-FOR-REQ-RIP FOR MO

*CQ-POSN-CAREER-CAT (CURRENT): PURCH & PROCUR ASST

ACQ-CAREER-VLV-REQD: ENTRY LEVEL I

JOB SPECIALTY (PRIMARY): BOTH PRE/POST-AWARD ORIENTED

MAJOR PROGRAM: NON ACAT I II III OR IV

CONTRACTOR JOB SITE: 50% OR LESS TIME CONTRCT SITE

LICENSE

KIND

DATE ISSUED

PCN SE300-R01 UR

ACQ-01

PAGE 1

APPENDIX D

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 NOV 06 19:47

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 NOV 06 PCN SE300-R01 UR UR1CFM

ACQUISITION EMPLOYEE CAREER BRIEF

ACQUISITON POSITION/EMPLOYEE DATA

RSN FOR REQ:

EMPLOYEE-NAME

SSN

CMD POI CPCN

ACQ

ACQ

ACQ-CR-FLD ACQ-SP ACQ CPO ID/UIC/MAJ CLAIM: UR1CFMH(CAT PS-ID PP SERS GR ST CURR ASGN PGM ORGANIZATION

DOE, JANE KAY

111-22-3333 87

POSITION-TITLE

ACQ-LEVEL

ACO-JOB

CONSTRUCTION

ACQ-CORPS-QUALIFIED

ACHIEVD DATE-ACH SP-1 SP-2

JOB-SITE

^CADEMIC SCIPLINE

YEAR ED DEG-ATT LEVEL

DT-ENTRD TNG ACQ-QUALIFICATION-BASIS ACQ-CONTR-OFF-QUAL CURR-GRD PGM GRD DEGREE HRS EXP DATE COURSE EXP EDUC DATE

1102-QUAL-BASIS

NOT APPLICABLE

ACQ-SPECIAL-PROGRAM-ID ACQ-EXP INTERN COOP TUITION LOAN MONTHS CONT-WARRANT-DATA TYPE AMOUNT REVIEW-ASGN-INFO CHANGE-CPCN DT-START-POS EFF-DATE AUTH-1 AUTH-2 CAT ASGN

REVIEW

CAR SPEC PR

ACQ-WAIVER-DATA-CONTR-OFF WAIVER AUTH REASON LEVEL EDUC EXP TRNG DATE

ACQ-WAIVER-DATA-ACQ-CORPS MINIMUM WAIVER AUTH REASON LEVEL EDUC EXP GRD-REQ DATE

ACQ-WAIVER-DATA-PM-DPM PM OTHER CORPS WAIVER AUTH REASON LEVEL COURSE EXP EXP MEMBERSHIP DATE

ACO-WAIVER-DATA-PEO PEO CRIT OTHER CORPS WAIVE AUTH REASON LEVEL COURSE EXP EXP EXP MEMBERSHIP DATE

ACQ-WAIVER-DATA-SES SES OTHER CORPS WAIVER AUTH REASON LEVEL EXP EXP MEMBERSHIP DATE

-

ACQ-WAIVER-DATA-SENIOR-CONTR-OFFICER CORPS AUTH REASON LEVEL EXP

WAIVER MEMBERSHIP DATE

UN SE300-RO1 UR

ACQBR1

PAGE 1

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 NOV 06 19:47

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 NOV 06 PCN SE300-RO1 UR UR1CFMH6

ACOUISITION EMPLOYEE CAREER BRIEF

(REQUIRED TRAINING)

EMPLOYEE NAME: DOE JANE KAY SSN: 111-22-3333

COURSE NUMBER COURSE TITLE

PROJECTED START DATE

PRIORITY

1

CON 211 1.

INTERMEDIATE PRE-AWARD CON 970302

(TRAINING HISTORY)

OURSE	COURSE	DATE	COURSE	TRAINING	TRAINING
NUMBER	TITLE	COMP	GRADE	SOURCE	METHOD
1. CON 101	CONTRACTING FUNDAMEN	880908	\$	ALMC	CLASSROOM
2. CON 104	CONTRACT PRICING PRIN	910620	\$	ALMC	CLASSROOM
3. CON 201	GOVT CONTRACT LAW	930819	\$	ALMC	CLASSROOM
4. CON 231	INTERM CONTRACT PRIC	941015	\$	ALMC	CLASSROOM

PCN SE 300-R01 UR

ACQBRI

END PAGE 2

APPENDIX E

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 NOV 06 19:47

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 NOV 06 PCN SE300-R01 UR UR1CFMH6

ACQUISITION EMPLOYEE CAREER BRIEF

ACQUISITION POSITION/EMPLOYEE DATA

EMPLOYEE-NAME

ACQ ACQ CMD POI CPCN

ACQ-CR-FLD ACQ-SP ACQ

CAT PS-AP PP SERS GR ST CURR ASGN PGM ORGANIZATION

DOE JANE

111-22-3333 AF 3370 UR80003002 C

4 GS 1102 07 01

TAG OHIO, ARNG, HRO-TN-ER 2825 W. DUBLIN GRANVILLE RD COLUMBUS, OHIO 43235-2789 180 FW/BASE PROCURE (SWANTON)

ACQ-LEVEL

ACQ-JOB

CONSTRUCTION

POSITION-TITLE		ACQ-CORPS-	QUALIFIED	ACHIEVED	DATE-ACH SP	-1 SP-2	JOB-SITE
CONTRACT SPECIALIST	73 dan 24 dan 1970 van 2000 beren		-	-	4	8	 N
ACADEMIC YEAR DISCIPLINE DEG-A		O TNG ACQ-Q O PGM GRD D	QUALIFICATIO EGREE HRS E	N-BASIS ACQ- XP DATE COUR	-CONTR-OFF-QU	JAL I	1102-QUAL-BASIS EDUC DATE
OT APPLICABLE 79	HIGH SCHOOL 960819	YY	•				
ACQ-SPECIAL-PROGRAM-ID INTERN COOP TUITION LOAN	ACQ-EXP CONT-WARRA MONTHS .TYPE -	NT-DATA AMOUNT -	REVIEW-AS CHANGE-C		REVIEW POS EFF-DATE	E AUTH-1 AI	CAR SPEC I UTH-2 CAT ASGN
ACQ-WAIVER-DATA-CONTR-OF AUTH REASON LEVEL EDUC EX	F WAIVER P TRNG DATE			VER-DATA-ACQ SON LEVEL EDI -			
ACQ-WAIVER-DATA-PM-DPM AUTH REASON LEVEL COURS	PM OTHER CORPS E EXP EXP MEMBERSHIP 	WAIVER DATE		VER-DATA-PEO SON LEVEL COU -		OTHER PEXP -	C CORPS MEMBERSHIP
ACQ-WAIVER-DATA-SES AUTH REASON LEVEL	SES OTHER CORPS EXP EXP MEMBERSHIP	WAIVER DATE 		/ER-DATA-SENI SON LEVEL 	OR-CONTR-OFF EXP		CORPS MEMBERSHIP I
PCN SE300-R01 UR	ACQBRF	PAGE	1				
		PE	RSONAL DAT	A - PRIVACY A	CT OF 1974		
a-REPARED 96 NOV 06		REI	PORT ON INDI	VIDUAL PERSO	N (PA)	AS OF 96	NOV 06 PCN SE:
		ACQU	JISITION EM	PLOYEE CARE	ER BRIEF		
			(REQUI	RED TRAINING)			
EMPLOYEE NAME: DOE JANE	SSN: 111-22-3333						
COURSE NUMBER	COURSE TITLE	PROJEC	CTED START DATE				
1. 2. 3. 4.							

(TRAINING HISTORY)

			(TRAINING HISTORY)	
COURSE NUMBER	COURSE TITLE	DATE COMP	TRAINING SOURSE	TRAINING METHOD
4. 3.				
4. 5.				
6.				
				*
PCN SE300-R01 UR	ACQBRF	END PAGE 2		
			APPENDIX F	•
)FDARED OCCUMAN AND AND AND AND AND AND AND AND AND A			DATA - PRIVACY ACT OF 1974	
EPARED 96 OCT 08 15:45		NDIVIDUAL PERSON (PA)	AS OF 96 OCT 04 PCN SE300	-R01 TF TFW8AYA1
FROM: CIVILIAN PERSON				DATE: 96OCT04
SUBJECT: MANDATORY AC	QUISITION (DOD 5000.52	M)		
TO: SUPERVISOR OF: D ORGANIZATION: S OCUPTNL: I	OE JANE J. SPFO DUTY LO 1102	111-11-1111	ACQUISITION CAREER FIELD: POSITION CERTIFICATION LEVE EMPLOYEE CERTIFICATIONS:	C EL: 2
1. EMPLOYEE HAS C PURPOSES.	OMPLETED THE FOLLOY	WING X(ED) CREDITABLE A	APDP COURSES FOR CERTIFICATO	IN
BCQ PDZ BCC)			
2. PRESUMABLY, ON	VE OR MORE OF THE AT	ACHED, SPECIFIC COURS	ES MUST BE COMPLETED PER DOI	D 5000 52M OR OTHER

APPLICABLE DIRECTIVES. YOU MAY DISREGARD IF A NON-TRAINING FACTOR PRECLUDED CERTIFICATION.
PLEASE VERIFY AND ADVISE YOUR CCPO TRAINING REPRESENTATIVE REGARDING YOUR DETERMINATION AND INCLUSION IN REQUIRED TRAINING ARE (RTA) OF YOUR RECORDS A NECESSARY COURSE BCL AND BCM HAVE BEEN REPLACED BY BUT.

CCPO TRAINING REPRESENTATIVE PHONE NO.

PCN SE300-R01 TF

PUCERT

PAGE 1

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 OCT 08 15:45

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 OCT 04 PCN SE300-R01 TF TFW8AYA1

CONTRACTING TRAINING REQUIREMENTS

I. LEVEL I

A. MANDATORY - MINIMUM 2 COURSES

1. ONE OF THE FOLLOWING:

BCQ - ALMC DEFENSE SMALL PURCHASE (BASIC) B-3 PDZ - DAU PUR102 OP LEVEL PURCHASING FUNDAMENT

II. LEVEL II - SAME AS LEVEL I.

III. LEVEL III - LEVELS I AND II AND:

 $\ensuremath{\mathsf{BCO}}$ - ALMC DEF SMALL PURCHASE (ADV) ALMC B-4

PCN SE300-R01 TF

PUCERT

PAGE 2

APPENDIX G

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 OCT 08 15:45

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 OCT 04 PCN SE300-R01 TF TFW8AYA1

NOTICE OF

ACQUISITION PROFESSIONAL DEVELOPMENT PROGRAM (APDP) CERTIFICATION/QUALIFICATION LEVEL

CAREER AREA: CONTRACTING & MANUFACTURING (CONTRACTING)

AME: DOE KAREN L

PP-OCSRS-GRADE: GS-1102-11

OFFICE:

SSAN: 111-77-6656 OFFICIAL POSITION TITLE: MGT SVCS SPEC

LOCATION: UPWV

CONTRACTING ACQ CERT LVL2

orright control titel. Mai 5 ves 51 i

NOTE: ITEMS MARKED WITH

AP DP ACADEMIC DISCIPLINE

DEGREE

AN * WERE CREDITED TOWARD YR APPLICABLE MANDATORY

LOGISTICS MGMT (ACQUISITION) NOT APPLICABLE

BACHELOR'S DEGREE

REQUIREMENTS FOR APDP QUA-90 LIFICATION. WHEN ALL MAND-ATORY REQUIREMENTS HAVE BEEN MET IN ALL AREAS, THE

NOT APPLICABLE NOT APPLICABLE

APPROPRIATE QUALIFICATION LEVEL IS IDENTIFIED ABOVE

CURRENT POSITION

EXPERIENCE

CURRENT DETAIL

NOTE: UNDER MNTHS, FIRST 3 CHARACTERS REFLECT WHOLE MONTHS, LAST 2 REFLECT FRACTIONS OF A MONTH.

AP POS		SUP ORG		POS	AP	SUP ORG	}		
DP START END) MNTHS SRS G 1913 1102 11	R. CMD LVL FX SK W8 8 YYY DNRO	ISRD SK2 PX 1CMAJ	SRD SI	K3SRD LOC D	OP START END MINTE	HS SRS GR CMD	LVL FX SK1SI	
9311 9512 02	HISTO 2513 1102 09	DRY 8 AS7 DNC	RCPX			HISTORY			
					TRAININ	NG HISTORY			
AP CRS DP CODE BCC BDP BDQ	COURSE TITLE CON 231 CON 201 CON 101	LENGTH (HRS) 0080 0080 0160	DATE COMP 940303 880120 870630		CRS P CODE BDO BDR	COURSE TITLE CON 221 CON 104	LENGTH (HRS) 0080 0120	DATE COMP 920601 871020	
PCN SE300-R01	TF	RPCERT			PAGE 1				
					APPE	ENDIX H			
	PERSONAL DATA - PRIVACY ACT OF 1974								
PREPARED 96N	OV 06 19:47	REPORT ON IND	DIVIDUAL PI	ERSON	(PA) AS	OF 96 NOV 06 PCN S	SE300-R01 UR UR	1СҒМН6	
	*** CIVILIAN CAREER PROGRAM BRIEF *** OPTION 5 PART 1								
PRESENT D PRESENT ORGA	ION TITLE: CONT UTY TITLE: NIZATION: 180 I NG CCPO: TOLEDO * * * * * * * *	O EXPRESS * * * * * * * * * * *	FW * * * * * *	* * * * CCENT F	E COMP DT: 0 * * * * EXPE POSITIONS PLU OCATION WYTD	DUTY SITE: ORG LEVE TELEPHON RIENCE * * * * * US CURRENT DETAIL CMD SUPERVI	L: E IE: AUTOVON 37: * * * * * * * *	N - OR C	
NONE NONE NONE * * * * * * *	* * * * * * * *	* * * * * * * * * *	* * * * * *	* * * *	* * * EDUC	ATION * * * * *	* * * * * * * *	* * * * * *	
ACADEMIC LEVEL HIGH SCHOOL GRADUATE OR CERTIFICATE OF EQUIVALENCY						MIC DISCIPLINE T APPLICABLE CABLE			

NOT APPLICABLE NOT APPLICABLE

PERFORMANCE APPRAISALS

TECHNICAL APPRAISALS (ACQUISITION CAREER PROGRAM)

YEAR RATINGS

YEAR TYPE

RATINGS

YEAR TYPE

RATIN

1

55555555 PRESUMPTIVE/LEVEL 3

DATA NOT AVAIL ON BASE FILE

KIND DATE

KIND AMOUNT

BEG DT END DT

YY - NOT APPLICABLE

PCN SE300-R01 UR

HAFBR5

PAGE 1

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96NOV 06 19:47

REPORT ON INDIVIDUAL PERSON (PA) AS OF 96 NOV 06 PCN SE300-R01 UR UR1CFMH6

*** CIVILIAN CAREER PROGRAM BRIEF ***

OPTION 5 PART 2

NAME: DOE, JANE P.

TYPE OF AWARD

DATE

TYPE OF AWARD

DATE

LONG SHRT

PCN SE300-R01 UR

HAFBR5

PAGE 2

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96NOV 06 19:47

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 NOV 06 PCN SE300-R01 UR UR1CFMH6

ORG LEVEL: E

*** CIVILIAN CAREER PROGRAM BRIEF ***
OPTION 5
PART 3

INAME: DOE, JANE P.

TOT MOS **EXP** SKILL 1 100% SKILL 2 00% SKILL3 GS-1102-07 002 YYY-SKILL CODE PENDING -NONE -NONE LOC: WYTD FROM: 19AUG96 -NONE -NONE -NONE COMMAND: ACC NON-SUPERVISORY -NONE -NONE -NONE FUNCTION: NOT APPLICABLE ORG LEVEL: E SKILL 1 % SKILL 2 % SKILL3 -NONE -NONE -NONE LOC: TO -NONE -NONE -NONE COMMAND: -NONE -NONE -NONE FUNCTION: NOT APPLICABLE ORG LEVEL: E SKILL 1 % SKILL 2 % SKILL3 -NONE -NONE -NONE LOC: TO -NONE -NONE -NONE COMMAND: -NONE -NONE -NONE FUNCTION: NOT APPLICABLE ORG LEVEL: E SKILL 1 % SKILL 2 % SKILL3 -NONE -NONE -NONE LOC: TO -NONE -NONE -NONE COMMAND: -NONE -NONE -NONE FUNCTION: NOT APPLICABLE ORG LEVEL: E SKILL 1 % SKILL 2 % SKILL3 -NONE -NONE -NONE LOC: TO -NONE -NONE -NONE COMMAND: -NONE -NONE -NONE

PCN SE300-R01 UR

HAFBR5

FUNCTION: NOT APPLICABLE

END PAGE 3

APPENDIX I

PERSONAL DATA - PRIVACY ACT OF 1974

PCN SI

ACQUISITION POSITION SUPPLEMENTAL PD COVER SHEET

AS OF : 06NOV96 ORG CODE: 126100

CDECTAL ACCIONS OF THE

PD NUMBER: UR80003002 STATUS : ENCUMBERED

.G OIIO, ARNG, HRO-TN-ER ∠825 W. DUBLIN GRANVILLE RD COLUMBUS, OHIO 43235-2789

POSITION/TITLE: CONTRACT SPECIALIST PAY PLAN, SERIES, & GRADE: GS-1102-07

THIS IS A CRITICAL ACQUISITION POSITION. UNLESS SPECIFICALLY WAIVED BY THE APPROPRIATE COMPONENT OFFICIAL, (I.E., THE DIRECT MANAGEMENT FOR THE COMPONENT, THE SERVICE ACQUISITION EXECUTIVE, OR THE SERVICE SECRETARY) OR IF THE EMPLOYEE IS 'GR (C) (1), THE FOLLOWING ARE STATUTORILY MANDATED REQUIREMENTS (REFERENCE 10 U.S.C. 1733 AND 1737):

- (1) SELECTEE MUST BE A MEMBER OF AN ACQUISITION CORPS AT THE TIME OF APPOINTMENT.
- (2) SELECTEE MUST EXECUTE, AS A CONDITION OF APPOINTMENT, A WRITTEN AGREEMENT TO REMAIN IN FEDERAL SERVICE IN THIS POSITION FOR AT LEAST THREE YEARS. IN SIGNING SUCH AGREEMENT, THE EMPLOYEE DOES NOT FORFEIT ANY EMPLOYMENT RIGHTS, NOR DOES SUCH AGREEMENT ALTER ANY TERMS OR CONDITION OF EMPLOYMENT.

ACQUISITION POSITION DATA IN THIS RECORD AS OF THE DATE SHOWN ABOVE IS A FOLLOWS:

SK-3 SUB-SHRED PCN SE300-R01 UR	(JQF):	= NONE QP01 END PAGE 1
SK-3 SHRED	(JQE):	= NONE
SK-3 SKILL	(JQD):	(JQF): = NONE YYY = SKILL CODE PENDING
SK-2 SUB-SHRED	(JQE):	= NONE (JQF): = NONE
SK-2SHRED	(JQD):	YYY = SKILL CODE PENDING
SK-2 SKILL	(IOD).	(JQF): = NONE
'K-1 SHRED .K-1 SUB-SHRED	(JQE):	= NONE
SK-1 SKILL	(JQD):	YYY = SKILL CODE PENDING
ORG FUNCT CODE	(JQB)	YYY = YYY
MAJ PROGRAM IND	(JYS):	9 = NON ACAT I II III OR IV
JOB SPECIALTY-2	(JYQ):	8 = NOT ACQ INFO RES OR MAJ SYS
JOB SPECIALTY-1	(JYP):	4 = BOTH PRE/POST-AWARD ORIENTED
CAREER LEVEL REQUIRED	(JYL):	I = ENTRY LEVEL I
POSITION CATEGORY	(JYR):	C = CONTRACTING
CRITICAL /NON-CRIT ID	(JYN):	4 = ACQ POS-NOT CRIT OR DVLP
SPECIAL ASSIGNMENT	(JYT):	= NOT APPLICABLE

PERSONAL DATA - PRIVACY ACT OF 1974

PREPARED 96 OCT 06 15:45

REPORT ON INDIVIDUAL PERSON (PA)

AS OF 96 OCT 06 PCN SE

ACQUISITION POSITION SUPPLEMENTAL PD COVER SHEET

AS OF : 04OCT96

PD NUMBER: TF0TEST120

ORG CODE: 1624

STATUS : VACANT

USPFO

PURCH & CONTR DIV

) BOX 8104

LAMP SAN LUIS OBISPO CA

93403-8104

POSITION/TITLE: CONTRACT SPECIALIST

PAY PLAN, SERIES, & GRADE: GS-1102-11

THIS POSITION HAS BEEN IDIENTIFIED AS A NON CRITICAL ACQUISITION POSITION AND IS SUBJECT TO REQUIREMENTS OF THE DEFENSE ACQUISITION WORKFORCE IMPROVEMENT ACT, TITLE XII OF PL 101-510, AS IMPLEMENTED BY DOD AND COMPONENT REGULATIONS.

ACQUISITION POSITION DATA IN THIS RECORD AS OF THE DATE SHOWN ABOVE IS A FOLLOWS:

CDECTAL ACCION DO		
SPECIAL ASSIGNMENT	(JYT):	= NOT APPLICABLE
CRITICAL NON-CRIT ID	(JYN):	4 = ACQ POS-NOT CRIT OR DVLP
POSITION CATEGORY	(JYR):	C = CONTRACTING
CAREER LEVEL REQUIRED	(JYL):	2 = INTERMEDIATE LEVEL II
JOB SPECIALTY-1	(JYP):	4 = BOTH PRE/POST-AWARD ORIENTED
JOB SPECIALTY-2	(JYQ):	8 = NOT ACQ INFO RES OR MAJ SYS
MAJ PROGRAM IND	(JYS):	9 = NON ACAT I II III OR IV
ORG FUNCT CODE	(JQB)	YYY = YYY
SK-1 SKILL	(JQD):	DNR = PURCHASING AGENT
SK-1 SHRED	(JQE):	CPX = DATA SYSTEMS SUPPORT
SK-1 SUB-SHRED		(JQF): = NONE
SK-2 SKILL	(JQD):	1CM = INVENTORY MANAGEMENT
SK-2SHRED	(JQE):	AJU = COST ANALYSIS
SK-2 SUB-SHRED		(JQF): = NONE
SK-3 SKILL	(JQD):	= NONE
SK-3 SHRED	(JQE):	= NONE
~K-3 SUB-SHRED	(JQF):	= NONE

PCN SE300-R01 TF

ACQP02

END PAGE 1

APPENDIX K

ACQUISITION CHECKLIST

HOW TO CERTIFY OR WARRANT OR DO BOTH FOR YOUR ACQUISITION EMPLOYEES FROM BEGINNING TO END

From a PSM that did it with the help of NGB Volume 15, dtd 15 December 1995 Acquisition Professional Development Program Manual

NOTE THIS CODE SHEET HAS BEEN UPDATED TO REFLECT THE PAGE NUMBERS FROM THE VOLUME DATED 17 JAN 96.

1st	Update Training data in the CE record type					see page 15-20, 21 for code sheet and 15-19 thru 15-24 for		
	instru	ctions a	nd tables					
2nd	Inquir	e on po	sition DIN's:		JQD,B JQE,		see page 15-5 thru 11	
		Updat	e these DINs		JYT JYR JY JYR JYM J JYQ .	YN JYL	for code sheet & instructions	
3rd	Inquir	e on DI	Ns		DSB, DSC, D	SD, DSE	see page 15-12 thru	
	Updat	e DINs			DSB, DSC, D	SD, DSE	15-13 for tables and instructions	
NOTE: 3rd step - SEE page 15-13, above DINs update the CE and CY record type								
4th	Update Warrant data (if individual has a warrant) using group DIN CL1/01						see page 15-16, para 15C-2g for tables	
NOTE: 5th step - Contract Warrant data must be present prior to in PTI 3AQ See page 15-15, para 15C-2g.						ent prior to in	put of PTI 2AQ or	
5th	Update	e PTI 2	2AQ				see page 15-14 for code sheet.	
6th	Update	e group	DIN L1A/01, I	LICENS	SE-INFO	Occ Cert Dt Issued	L1B _:_:_: L1C : : : : :	
Level I Level I Level I	Ι	<u>L1B</u> = = =	ACA ACB ACC		L1C nat all acquisition ments were me	on certification		

To produce certification RIPs different DCPDS information <u>must</u> be present in Acquisition records. See page 15-29, para 15D-1.

Appendix O: Reserve Component LOGCAP SUPPORT Briefing

Reserve Component

LOGCAP

SUPPORT

OPPORTUNITIES

lwrcresv

AMC-RELEVANT RESPONSIVE & READY



operational procedure associated with providing USAR LOGCAP support to the US Army Materiel Command. Present the organizational structure, missions, and

AMICH RIELLEVANITH RESPONSIVIE & RIEADY

RESERVE COMPONENT LOGCAP SUPPORT OPPORTUNITIES **GAO Recommendations** MRC, LRC, OOTW MSC nominees for LOGCAP First team member arrived 21 Six months pursuing AMC's AAA Report Team Contingency Roster. DAIG Findings May include: AMO-FIELEVANIFEISPONSIVE & READY personnel to support multiple events and support deliberate temporary fix. Insufficient MSC AC support only a Jan 97. 3 planning. AC rostering determined not and shortage. Use MSC AC competition for personnel support on a call-up basis. (planning, execution, or drawdown) scenario... Historical data - three feasible because of simultaneous event BACKGROUND Roster three teams of five AC personnel for planning and event execution... 2. support LOGCAP opportunity to Afford RC the requirements. AC personnel shortages prompted first team with AC; others teams DCG, AMC decision to fill only with mix of AC and DA Civilian CSA decision to move LOGCA teams with matrix support from to AMC and build LOGCAP AMC and other MACOMs...



BACKGROUND:

From DA IG Findings (2/2/96) ACTIONS REQUIRED:

"Develop a single responsible agency at DA level"

"Develop and promulgate both doctrine and information"

W "Develop appropriate 'green suit' oversight"

✓ • "Establish LOGCAP elements @ appropriate level for planning and execution"

From AAA findings (AA 97-76) Suggested Actions:

• "Establish a logistics cell with expertise relevant to the logistical support contract"

•"Use this team to provide up-front planning and on-the-ground assistance"

• "Consider making the immediate deployment of the logistics assistance cell a mandatory condition of using the logistical support contract in future contingency operations"

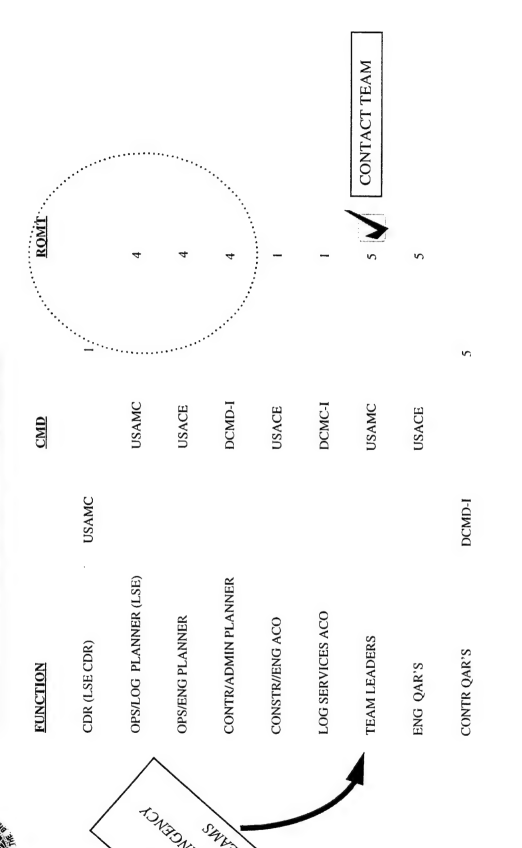
From GAO(NSIAD-97-63) Recommendations:

**Provide assistance to commands when LOGCAP is implemented to include deployable management

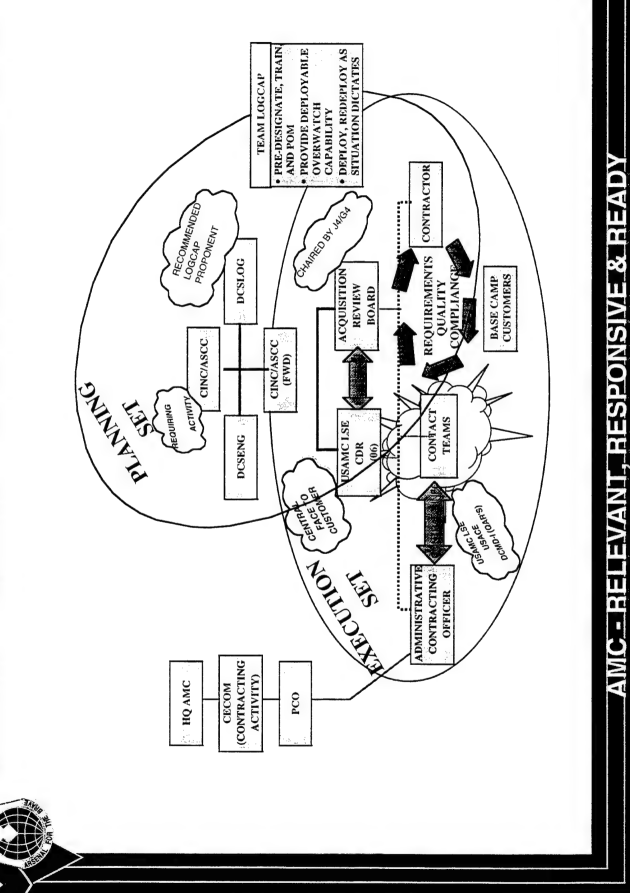
•"Develop docrtine and guidance for implementing LOGCAP that identify the way to use the contractor effectively"

AMICH RIELEVANI HERESPONSIWE & READY

Represents a worst case, single event scenario requiring 30 personnel:



AMCO REPLYAND BERESONSINE & READY



•Deliberate planning - Magnitude 46(+) RESERVE COMPONENT LOGCAP SUPPORT OPPORTUNITIES • LSE, customer, contractor, PMO based on CINC requirements for Coordinate LOGCAP support CCNPLAN logistig planning Assist CINC in OPLAN/ · Provide on - site LSE, customer, · Deploy to Event/Exercise Area Coordinate LOGCAP support OPLANS, CONPLANS based on CINC requirements contractor, PMO interface OPLANS/CONPLANS AMO-RELEVAND RESPONSIVE & READY interface · Ivent Execution Coordinate LOGCAP support based on Coordinate immediate LOGCAP LSE, customer, contractor, PMO • Exercise Support - Magnitude 20 (+) CINC exercise requirements Immediate interface role · Crisis Action Planning. interface support Exercises

SLICE (REQUIREMENTS) DETERMINE LOGCAP RESERVE COMPONENT LOGCAP SUPPORT OPPORTUNITIES CINC J4, ASCC G4 SR LOG HO'S **CRISIS EVENTS** EXERCISES, OPLANS, FOR LOGCAP CONTRACTOR PRIME LOGPLAN & SPT AT DEVELOP SPECIFIC LSE/CINC/ASCC/SR LOGCAP SUPPORT COORDINATION, ANNEX (AMC DELIBERATE PLANNING, .0G HQ) EVENT SPECIFIC PLANS | PROVIDES UMBRELLA, REGIONAL, COUNTRY, REQUIREMENT FULL TIME SUPPORT

AMC-RELEVANT, RESPONSIVE & READY

RESERVE COMPONENT LOGCAP SUPPORT OPPORTUNITIES OGCAP AMOR REPLEAVANTE RESPONSIVE & READY CINC Event Support Decision Contracting **PARC** Review Board Acquisition HNS

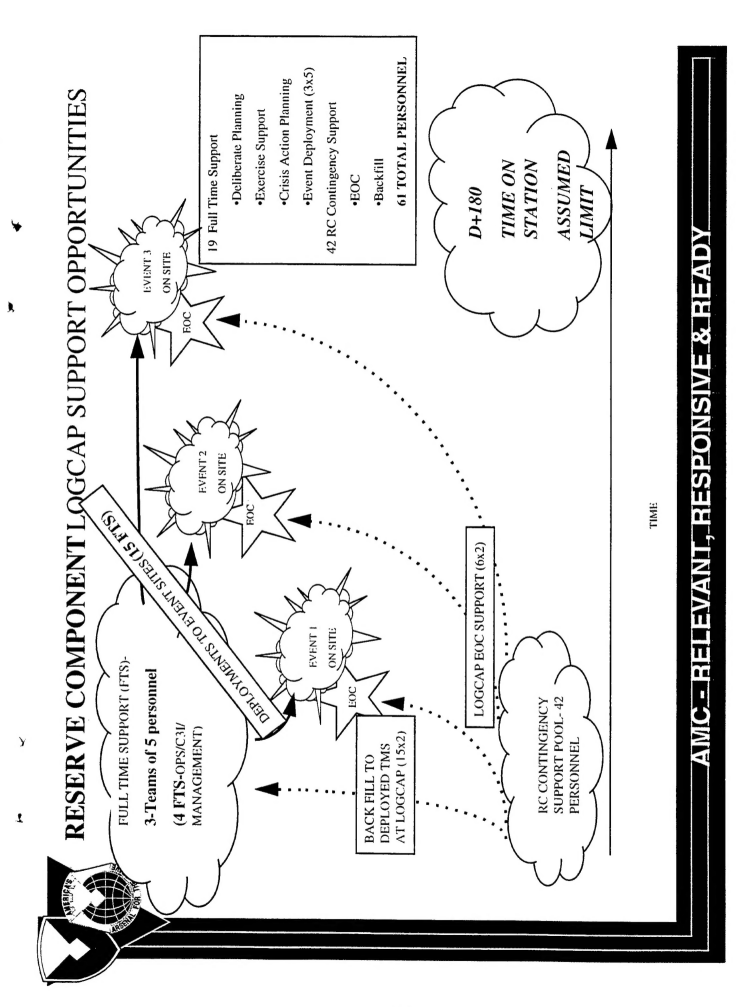


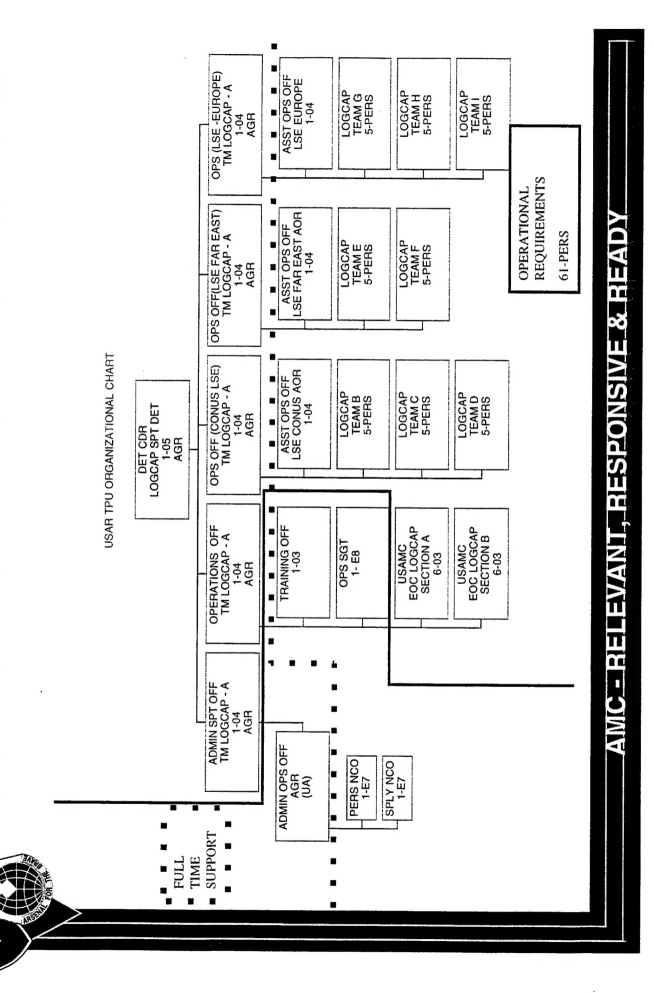
Support Requirements (Three event scenario)

- Capability to immediately field three trained contact teams (five personnel) simultaneously 15 personnel
- Provide for coordination, RC LOGCAP support management 4 personnel
- Total 19 full time support personnel:
- 42 RC personnel proving backfill for personnel deployed to events, staffing the AMC EOC, and providing support for long term contingencies using:
- TPU drilling reserve personnel
- IMA SUPPORT (MOB TDA)
- IRR Support



AMO = RELEVANT, RESPONSIVE & READY





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RC TRAINING REQUIREMENTS:

Personal Inprocessing

Perspective Brief

· Techniques/Tactics Brief

LSE FM 63-11 Review

· Cdr Guide Review

· Other Training Topics Derived from Conferences

Current Issues

· Deliberate Planning Training - Techniques

• Event/Crisis Planning - Techniques

COR Training

POM

• Conferences - Regional and Worldwide Planning Attendance

Site visits to field LSEs

Work experience on OPLANS/CONPLANS

Exercise Support

STYX Training

Contractor Interface

• Emergency Response Plan (-RP block) & (-RO)

JOPES/ GCCS (WWMCCS)

AMCE RELEVANIFIERSPONSIVE & READY



CONCLUSION:

- Provide response to OCAR request TO DEFINE RC support of LOGCAP
- Justify personnel requirements for LOGCAP SUPPORT
- Options:
- Roster RC support personnel at PMO, LOGCAP through TDA at HQ,
- Roster full time RC LOGCAP support personnel with a mix of personnel from existing logistical commands (ADSW/TTADs)?
- Support LOGCAP through available mix from options above?

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